Authors:

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# Revision History

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2 Scope

This document details the Open CloudServer chassis management.

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4 Overview

This document describes systems management for the Open CloudServer system. System management uses the chassis manager (CM) to present a consistent, optimized interface for the complete rack infrastructure, including the in-band and out-of-band (OOB) management paths.

The chassis manager provides the front end through an applications interface (RESTful web API) for automated management and through a command-line interface (CLI) for manual management. The chassis manager manages all devices within the rack and communicates directly with the blade management system through a serial multiplexor.

5 Chassis Manager

The chassis manager printed circuit board assembly (PCBA) is a general-purpose processing assembly integrated into the plenum of the chassis and attaching directly to the Power Distribution Backplane (PDB). The chassis manager communicates directly with the server blades and provides management for all devices within the rack, including power supplies and fans. Figure 1 shows a CAD representation of the chassis manager.
5.1 Features

The chassis manager features include:

- Input/Output (I/O):
  - 2 x 1GbE Ethernet (general purpose to be used for network access or for direct connector to the top-of-rack [TOR] management ports)
  - 4 x RS-232 (network switch management for boot strap initial start-up)
  - Remote power control (one input signal, three output signals to the power distribution unit [PDU] or to another chassis manager for remote power control)
- Windows Server 2012 operating system
- Hot repair, no downtime during replacement
- Server hardware
  - Embedded x86 processor
  - Memory—4GB with error-correcting code (ECC)
  - Storage—64GB solid-state drive (SSD)
  - Trusted Platform Module—enabling a secure solution
  - Embedded serial multiplexor for hard-wired communication to blades
  - Blade power on/off signals hard-wired for definitive control of blade power
Figure 2 shows a top-level representation of the chassis manager, trays, power supply units, and fans.

**Figure 2. Top level representation of chassis manager**

Figure 3 shows the hardware block diagram for the chassis manager.
Figure 3. Chassis manager hardware block diagram
5.2 Signal Interface

The chassis manager interfaces to the power distribution board through two PCIe x16 connectors. Table 1 and Table 2 show the pinout information for these connectors. Refer to the schematics for connector reference designator.

Table 1. PDB Interface Connector (J18)

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</tr>
<tr>
<td>B17</td>
<td>UART_T4_NODE1_RXD</td>
<td>A17</td>
<td>T3_NODE3_EN</td>
</tr>
<tr>
<td>B18</td>
<td>UART_T4_NODE1_TXD</td>
<td>A18</td>
<td>T3_NODE4_EN</td>
</tr>
<tr>
<td>B19</td>
<td>UART_T4_NODE2_RXD</td>
<td>A19</td>
<td>GND</td>
</tr>
<tr>
<td>B20</td>
<td>UART_T4_NODE2_TXD</td>
<td>A20</td>
<td>UART_T3_NODE1_RXD</td>
</tr>
<tr>
<td>B21</td>
<td>GND</td>
<td>A21</td>
<td>UART_T3_NODE1_TXD</td>
</tr>
<tr>
<td>B22</td>
<td>UART_T4_NODE3_RXD</td>
<td>A22</td>
<td>UART_T3_NODE2_RXD</td>
</tr>
<tr>
<td>B23</td>
<td>UART_T4_NODE3_TXD</td>
<td>A23</td>
<td>UART_T3_NODE2_TXD</td>
</tr>
<tr>
<td>B24</td>
<td>UART_T4_NODE4_RXD</td>
<td>A24</td>
<td>GND</td>
</tr>
<tr>
<td>B25</td>
<td>UART_T4_NODE4_TXD</td>
<td>A25</td>
<td>UART_T3_NODE3_RXD</td>
</tr>
<tr>
<td>B26</td>
<td>GND</td>
<td>A26</td>
<td>UART_T3_NODE3_TXD</td>
</tr>
<tr>
<td>B27</td>
<td>T2_NODE1_EN</td>
<td>A27</td>
<td>UART_T3_NODE4_RXD</td>
</tr>
<tr>
<td>B28</td>
<td>T2_NODE2_EN</td>
<td>A28</td>
<td>UART_T3_NODE4_TXD</td>
</tr>
<tr>
<td>B29</td>
<td>T2_NODE3_EN</td>
<td>A29</td>
<td>GND</td>
</tr>
<tr>
<td>B30</td>
<td>T2_NODE4_EN</td>
<td>A30</td>
<td>T1_NODE1_EN</td>
</tr>
<tr>
<td>B31</td>
<td>GND</td>
<td>A31</td>
<td>T1_NODE2_EN</td>
</tr>
<tr>
<td>B32</td>
<td>UART_T2_NODE1_RXD</td>
<td>A32</td>
<td>T1_NODE3_EN</td>
</tr>
<tr>
<td>B33</td>
<td>UART_T2_NODE1_TXD</td>
<td>A33</td>
<td>T1_NODE4_EN</td>
</tr>
<tr>
<td>B34</td>
<td>UART_T2_NODE2_RXD</td>
<td>A34</td>
<td>GND</td>
</tr>
<tr>
<td>B35</td>
<td>UART_T2_NODE2_TXD</td>
<td>A35</td>
<td>UART_T1_NODE2_RXD</td>
</tr>
<tr>
<td>B36</td>
<td>GND</td>
<td>A36</td>
<td>UART_T1_NODE2_TXD</td>
</tr>
<tr>
<td>B37</td>
<td>UART_T2_NODE3_RXD</td>
<td>A37</td>
<td>UART_T1_NODE3_RXD</td>
</tr>
<tr>
<td>B38</td>
<td>UART_T2_NODE3_TXD</td>
<td>A38</td>
<td>UART_T1_NODE3_TXD</td>
</tr>
<tr>
<td>B39</td>
<td>UART_T2_NODE4_RXD</td>
<td>A39</td>
<td>GND</td>
</tr>
<tr>
<td>B40</td>
<td>UART_T2_NODE4_TXD</td>
<td>A40</td>
<td>UART_T1_NODE4_RXD</td>
</tr>
<tr>
<td>B41</td>
<td>GND</td>
<td>A41</td>
<td>UART_T1_NODE4_TXD</td>
</tr>
<tr>
<td>B42</td>
<td>I2C_PSU1_SCL</td>
<td>A42</td>
<td>UART_T1_NODE1_RXD</td>
</tr>
<tr>
<td>B43</td>
<td>I2C_PSU1_SDA</td>
<td>A43</td>
<td>UART_T1_NODE1_TXD</td>
</tr>
<tr>
<td>B44</td>
<td>GND</td>
<td>A44</td>
<td>GND</td>
</tr>
</tbody>
</table>

http://opencompute.org
<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>B45</td>
<td>PSU1_AC_OK</td>
<td>A45</td>
<td>PSU1_DC_OK</td>
</tr>
<tr>
<td>B46</td>
<td>PSU2_AC_OK</td>
<td>A46</td>
<td>PSU2_DC_OK</td>
</tr>
<tr>
<td>B47</td>
<td>PSU3_AC_OK</td>
<td>A47</td>
<td>PSU3_DC_OK</td>
</tr>
<tr>
<td>B48</td>
<td>PSU4_AC_OK</td>
<td>A48</td>
<td>PSU4_DC_OK</td>
</tr>
<tr>
<td>B49</td>
<td>PSU5_AC_OK</td>
<td>A49</td>
<td>PSU5_DC_OK</td>
</tr>
<tr>
<td>B50</td>
<td>PSU6_AC_OK</td>
<td>A50</td>
<td>PSU6_DC_OK</td>
</tr>
<tr>
<td>B51</td>
<td>GND</td>
<td>A51</td>
<td>GND</td>
</tr>
<tr>
<td>B52</td>
<td>UART_RTS_P5_L_N</td>
<td>A52</td>
<td>UART_RTS_P6_L_N</td>
</tr>
<tr>
<td>B53</td>
<td>UART_DSR_P5_L_N</td>
<td>A53</td>
<td>UART_DSR_P6_L_N</td>
</tr>
<tr>
<td>B54</td>
<td>UART_RX_P5_L</td>
<td>A54</td>
<td>UART_RX_P6_L</td>
</tr>
<tr>
<td>B55</td>
<td>UART_TX_P5_L</td>
<td>A55</td>
<td>UART_TX_P6_L</td>
</tr>
<tr>
<td>B56</td>
<td>UART_DTR_P5_L_N</td>
<td>A56</td>
<td>UART_DTR_P6_L_N</td>
</tr>
<tr>
<td>B57</td>
<td>UART_CTS_P5_L_N</td>
<td>A57</td>
<td>UART_CTS_P6_L_N</td>
</tr>
<tr>
<td>B58</td>
<td>UART_RX_P5_L</td>
<td>A58</td>
<td>UART_RX_P6_L</td>
</tr>
<tr>
<td>B59</td>
<td>GND</td>
<td>A59</td>
<td>GND</td>
</tr>
<tr>
<td>B60</td>
<td>UART_RTS_P1_L_N</td>
<td>A60</td>
<td>UART_RTS_P2_L_N</td>
</tr>
<tr>
<td>B61</td>
<td>UART_DSR_P1_L_N</td>
<td>A61</td>
<td>UART_DSR_P2_L_N</td>
</tr>
<tr>
<td>B62</td>
<td>UART_RX_P1_L</td>
<td>A62</td>
<td>UART_RX_P2_L</td>
</tr>
<tr>
<td>B63</td>
<td>UART_TX_P1_L</td>
<td>A63</td>
<td>UART_TX_P2_L</td>
</tr>
<tr>
<td>B64</td>
<td>UART_DTR_P1_L_N</td>
<td>A64</td>
<td>UART_DTR_P2_L_N</td>
</tr>
<tr>
<td>B65</td>
<td>UART_CTS_P1_L_N</td>
<td>A65</td>
<td>UART_CTS_P2_L_N</td>
</tr>
<tr>
<td>B66</td>
<td>GND</td>
<td>A66</td>
<td>GND</td>
</tr>
<tr>
<td>B67</td>
<td>NC</td>
<td>A67</td>
<td>NC</td>
</tr>
<tr>
<td>B68</td>
<td>NC</td>
<td>A68</td>
<td>NC</td>
</tr>
<tr>
<td>B69</td>
<td>NC</td>
<td>A69</td>
<td>NC</td>
</tr>
<tr>
<td>B70</td>
<td>NC</td>
<td>A70</td>
<td>NC</td>
</tr>
<tr>
<td>B71</td>
<td>GND</td>
<td>A71</td>
<td>GND</td>
</tr>
<tr>
<td>B72</td>
<td>LAN1_P3_P</td>
<td>A72</td>
<td>LAN1_P1_P</td>
</tr>
<tr>
<td>B73</td>
<td>LAN1_P3_N</td>
<td>A73</td>
<td>LAN1_P1_N</td>
</tr>
<tr>
<td>B74</td>
<td>GND</td>
<td>A74</td>
<td>GND</td>
</tr>
<tr>
<td>B75</td>
<td>LAN1_P4_P</td>
<td>A75</td>
<td>LAN1_P2_P</td>
</tr>
<tr>
<td>B76</td>
<td>LAN1_P4_N</td>
<td>A76</td>
<td>LAN1_P2_N</td>
</tr>
<tr>
<td>B77</td>
<td>GND</td>
<td>A77</td>
<td>GND</td>
</tr>
<tr>
<td>B78</td>
<td>CM_PWR_CTL_IN</td>
<td>A78</td>
<td>P12V_PDB</td>
</tr>
</tbody>
</table>
5.3 Blade Management

The chassis manager is connected to each blade via two blade enable signals and two serial connections. Figure 4 shows the blade management connectivity from the chassis manager to the blades via the power distribution board and tray backplane.

5.4 Power Control

The chassis manager provides controls for power of the blades and remote devices. At web-scale, definitive control over power is necessary to provide a clean reset in the event of locked-up or hung circuits.

5.4.1 Blade Power Control
The blade enable signals indicate on/off to the in-rush controller on the blade to emulate a full power off.

The blade enable signals are implemented via General Purpose I/O (GPIO) registers. The default is to float high via pull-ups on the blade, so that when the chassis manager is removed or when the power is cycled for service, blade operation is not disrupted.

The signals are grouped to make it possible for all blades on a single tray to be powered on/off coincidently, and to let blades on different trays be powered on/off either coincidently or through timed power control.

Timed power control can be used to control servers and JBODs (for example, to prevent incorrect errors from being reported when using a head server node and JBOD blades). The following steps can be used:

1. Power off the head (server) node, and allow a short delay.
2. Power off the JBOD blade, and allow a five second delay.
3. Power on the JBOD blade, and allow a short delay.
4. Power on the head (server) node.

Timed delays can be easily adjusted to match the needs of the hardware and storage though the chassis manager.

5.4.2 Remote Power Control

It is important to have full power control over remote devices such as network switches or other chassis managers.

The remote power controls are 12V on/off signals. The default is 0V (ON). Off is 12V, so that if a chassis manager is removed or if the power is cycled, remote device operation is not disrupted.

The individual signals are:

- ON/OFF input: accepts the 12V signal from a remote chassis manager for power control
- Three ON/OFF outputs: allows control of remote devices
5.5 Communication Ports

Table 3 lists the definition and translation of the serial COM port signals of the RJ-45 connector for ports 1 and 2 (see Figure 3).

These definitions match the functionality of switch consoles that use RJ-45, but can be used to select cables that convert from DB-9 or DB-25 connections. The system swaps received data/transmitted data (RxD/TxD), clear to send/request to send (CTS/RTS), and data terminal ready/data set ready (DTR/DSR) signals so a straight Ethernet cable can be used.

Table 3. Serial RJ-45 Cable Definition for Ports 1 and 2

<table>
<thead>
<tr>
<th>Signal on CM board</th>
<th>PDB connection ports 1 and 2</th>
<th>Typical switch management port</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RJ-45 connector pin</td>
<td>RJ-45 connector pin</td>
</tr>
<tr>
<td>RTS</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DSR</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RxD</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>GND</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>TxD</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>DTR</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 4 lists the definition and translation of the serial COM port signals of the RJ-45 connector for serial COM ports 5 and 6 (see Figure 3). COM port 3 and 4 are internal to the chassis manager board.

Table 4. Serial RJ-45 Cable Definition for Ports 5 and 6

<table>
<thead>
<tr>
<th>Signal on CM board</th>
<th>PDB connection ports 5 and 6</th>
<th>Typical switch management port</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RJ-45 connector pin</td>
<td>RJ-45 connector pin</td>
</tr>
<tr>
<td>RTS</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Signal on CM board</td>
<td>PDB connection ports 5 and 6</td>
<td>Typical switch management port</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td></td>
<td>RJ-45 connector pin</td>
<td>RJ-45 connector pin</td>
</tr>
<tr>
<td>DSR</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RxD</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>RI</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>TxD</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>DTR</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

5.6 Mechanical Specifications

Figure 5 shows the mechanical control outline for the chassis manager. Also shown (circled in red) are the edge fingers that provide connectivity to the power distribution board.
5.7 Chassis LEDs

Each chassis has two light-emitting diodes (LEDs) on the chassis manager: a health status LED that is green and an attention LED that is red. Both LEDs are driven by a single GPIO bit off the blade’s management i2c tree.

5.7.1 Chassis Health Status LED

The chassis health status LED indicates whether the chassis manager has booted. Note that if the 12V power is off, the LEDs on the power supplies are also off. Table 5 describes the operation of the chassis health status LED.

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Backplane 12V power is off if power supply LEDs are off</td>
</tr>
<tr>
<td></td>
<td>Backplane 12V power is on, but chassis manager never booted if power supply LEDs are on</td>
</tr>
<tr>
<td>LED Status</td>
<td>Condition</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>Solid green on</td>
<td>Backplane 12V power is on and chassis manager has booted</td>
</tr>
</tbody>
</table>

### 5.7.2 Chassis Attention LED

The chassis attention LED is visible from the rear of the chassis without opening the fan tray. This LED directs service technicians to the correct chassis during repair. When possible, blade diagnostics are used to direct repairs; alternately, the scale-out management software can be used. In both cases, logs of the repair work are available.

The chassis attention LED indicates the following conditions:

- **Operator directed**
  An operator can manually set the chassis attention LED (for example, identification of chassis cables)

- **Power supply failure**
  chassis manager has detected a power supply failure

- **Fan failure**
  chassis manager has detected a fan failure

Note that the chassis attention LED must be turned off after service is complete.

Table 6 describes the operation of the chassis attention LED.

#### Table 6. Chassis Attention LED Description

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No attention indicated</td>
</tr>
<tr>
<td>Solid red</td>
<td>Operator directed</td>
</tr>
<tr>
<td></td>
<td>Power supply or fan failure</td>
</tr>
</tbody>
</table>

### 6 Systems Management Operations

The following sections describe the system management operations for the rack infrastructure, and for the in-band and out-of-band (OOB) management paths.
Systems management is designed to present a consistent, optimized interface. The chassis manager provides the front end through an applications interface (RESTful web API) for automated management and a CLI for manual management. The chassis manager manages all devices within the rack and communicates directly with the blade management system through a serial multiplexor.

There are two possible paths for systems management: in-band and out-of-band.

- The in-band management path is through the primary network interface card (NIC) while the operating system is running.
- The out-of-band path is through the chassis manager.

In-band is the preferred path for systems management whenever possible.

### 6.1 Rack and Chassis Manager Commands

The chassis manager is responsible for managing the blades and the infrastructure within the rack. It monitors the health of the power supplies and the fans and sets the fan speeds. Because the chassis manager is the gateway into the system, it also gathers all information necessary to perform wiring checks by identifying the nodes in each slot and identifying their media access control (MAC) addresses, the switches, and the cable MAC addresses.

Table 7 lists the functionality of the commands that apply to the rack infrastructure.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch power control</td>
<td>Cycle the power to the switch (two 12V signals are driven by the chassis manager)</td>
</tr>
<tr>
<td>(complete ON/OFF)</td>
<td></td>
</tr>
<tr>
<td>Rack identification</td>
<td>Provides an inventory of rack hardware:</td>
</tr>
<tr>
<td></td>
<td>- Chassis manager information</td>
</tr>
<tr>
<td></td>
<td>- Chassis numbers installed (part number, serial number)</td>
</tr>
<tr>
<td></td>
<td>- Power supply unit and fan status</td>
</tr>
<tr>
<td>Blade identification</td>
<td>For every blade slot in every chassis:</td>
</tr>
<tr>
<td></td>
<td>- Present</td>
</tr>
<tr>
<td></td>
<td>- Type</td>
</tr>
<tr>
<td></td>
<td>- Location and network connections</td>
</tr>
<tr>
<td></td>
<td>- Network MAC addresses</td>
</tr>
<tr>
<td></td>
<td>- Asset information (such as globally unique identifier [GUID]), device type, and versions</td>
</tr>
<tr>
<td></td>
<td>- Fan cubic feet per minute (CFM) requirement for each blade</td>
</tr>
<tr>
<td>Requirement</td>
<td>Details</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Network identification     | For every network switch in the rack managed by the CM: 
- Status 
- GUID 
- Status and MAC addresses connected to each port                                                                 |
| Power supply unit (PSU), fan status | - PSU DC-OK 
- AC-OK 
- Fan tachometer 
- Fan setting                                                                 |
| Fan speed control          | • Required fan speed                                                                                                                     |
| Chassis power consumption  | For use with advanced power capping, integration with rack-level uninterrupted power supply (UPS), high temperature operation          |
| Manageability firmware update | • To update microcontrollers within the chassis through the CM  
• To update PSU and fan control firmware, if applicable                              |
| User management            | • Security privilege levels for users connected to the CM (for example, not all users logged into the CM will be able control fan speed or powering blades ON/OFF)  
• Security privilege mechanisms are still TBD                                        |

### 6.2 In-Band Management Commands

The primary method for managing servers is in-band through the operating system. The system can use a unified extensible firmware interface (UEFI) that allows more functionality through the primary NIC, though this is not considered to be in-band and is not mandatory for interoperability. UEFI can initialize the NIC very early in the boot sequence, and can implement serial-over-local area network (SOL) to complement Windows 8 SOL support for system debug.

The path through the operating system uses the native Windows intelligent platform management interface (IPMI) driver and native IPMI Windows management instrumentation (WMI) provider. The baseboard management controller (BMC) firmware must be compatible with the native Windows IPMI keyboard controller style (KCS) interface driver.

A number of functions are implemented with a utility that is traditionally run under the operating system; these utilities could be run under UEFI (method to be determined).
Table 8 lists command functionality that is supported by the in-band path. Note that it is assumed that a hardware monitoring device (HMD) will be present on the motherboard to provide management functionality.

### Table 8. Command Functionality Supported by In-Band Path

<table>
<thead>
<tr>
<th>Function</th>
<th>Method</th>
<th>Function details</th>
</tr>
</thead>
</table>
| Identification                  | WMI                              | • HMD ID/version information  
• System GUID  
• HMD MAC address (only if sideband LAN access is provided)  
• Server MAC address  
• Asset tag |
| Chassis power                   | WMI                              | • Power ON  
• Power OFF  
• Warm reset |
| Console                         | Windows 8 and UEFI SOL, Chassis Manager | • Serial console |
| Basic input/output system (BIOS) firmware update | Utility | • Motherboard flash |
| Manageability firmware update   | Utility                           | • Motherboard flash |
| Host configuration BIOS settings| Utility                          | • Boot order  
• Power policy  
• Real-time clock |
| Event logging                   | WMI                              | • Get log in IPMI SEL format  
• Clear log  
• Logs for AP/FC remote management agent (RMA) diagnosis and ticketing |
| Temperature monitoring          | WMI                              | • Inlet  
• Exhaust  
• CPU temperature |
| Power management                | WMI                              | • Set power limit  
• Get power limit  
• Get power reading |
| Performance/power state         | WMI                              | • Power capping |
### 6.3 Out-of-Band Management Commands

A few server management functions use the out-of-band management path through the serial link that is connected to the ME or HMD.

Table 9 lists the blade management command functionality that is supported by out-of-band path.

<table>
<thead>
<tr>
<th>Function</th>
<th>Function details</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>• HMD MAC address&lt;br&gt;• Server MAC address&lt;br&gt;• Asset tag</td>
<td>• MAC addresses used for discovery and wiring checks&lt;br&gt;• Asset tag is used for tax compliance audits</td>
</tr>
<tr>
<td>Blade node power</td>
<td>• Hard power ON&lt;br&gt;• Hard power OFF</td>
<td>• Drives the Blade_EN to the in-rush controller to perform full power ON/OFF&lt;br&gt;• OFF also turns off power to the ME/HMD</td>
</tr>
<tr>
<td>Blade node power</td>
<td>• Soft power ON&lt;br&gt;• Soft power OFF&lt;br&gt;• Warm reset</td>
<td>• Under direction of the ME or HMD</td>
</tr>
<tr>
<td>Event logging</td>
<td>• Power status (ON/OFF/sleep)&lt;br&gt;• Health status (healthy/error)&lt;br&gt;• Fan/CFM request</td>
<td>• Provides at-a-glance status of server&lt;br&gt;• Fan/CFM information is polled every 10 seconds</td>
</tr>
</tbody>
</table>

### 7 Chassis Manager Services

Figure 6 shows the services that the chassis manager provides.
Table 10 lists the chassis manager services, and the sections that follow provide additional description.

Table 10. Chassis manager services

<table>
<thead>
<tr>
<th>Chassis manager service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan service</td>
<td>Controls the fan speed of all the fans housed in the chassis to keep the servers cool and operational. Checks the status of every fan and alerts when a fan speed becomes unrealistic.</td>
</tr>
<tr>
<td>PSU service</td>
<td>Reads the status of every power supply unit (PSU) in the chassis and sends an alert if a PSU goes down or malfunctions. Reports power reading for every PSU.</td>
</tr>
<tr>
<td>Power control service</td>
<td>Provides the service to power ON/OFF every blade in the chassis.</td>
</tr>
</tbody>
</table>
| Blade management service| Provides the following blade management services:  
  - Chassis power management (ON/OFF/reset)  
  - Field replaceable unit (FRU) management  
  - Sensor management  
  - Serial console redirection  
  - Blade ID (through LED)  |
### Chassis manager service

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-of-rack (TOR) service</td>
<td>Provides a serial connection to the TOR and acts as a gateway to all serial communication to the TOR</td>
</tr>
<tr>
<td>Security</td>
<td>Allows for creating users, deleting users, and updating user properties such as passwords</td>
</tr>
<tr>
<td>Chassis manager control services</td>
<td>Exposes commands to manage the chassis manager itself (for example, NIC settings of the NIC ports)</td>
</tr>
</tbody>
</table>

### 7.1 Fan Control Protocol

This section describes the fan control protocol, and provides an example for calculating the pulse-width modulation (PWM) sensor reading.

Table 11 lists the input and output for the fan control software.

#### Table 11. Input and Output for Fan Control Software

<table>
<thead>
<tr>
<th>Description</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• PWM sensor reading from each blade</td>
<td>• Fan PWM for setting fan speed for the entire chassis</td>
</tr>
<tr>
<td></td>
<td>• Time period for sampling</td>
<td></td>
</tr>
</tbody>
</table>

#### 7.1.1 Determining Fan Speed

The chassis manager uses the following steps to determine the fan speed:

1. Get PWM sensor values from the blade (see the example in the section that follows).
   
   a. The IPMI **Get Sensor Reading** command is used to get the PWM sensor values from the blade. Note that the PWM sensor ID is 1. (This sensor should also be the first sensor enumerated in the IPMI sensor data record [SDR].)
   
   b. This sensor reading is sampled for each blade periodically; this time period is determined by the configuration parameter when the chassis manager starts (currently this configuration parameter is set by default to 10 seconds, which means each blade is polled exactly every 10 seconds).

2. Set PWM value as fan speed.
a. The chassis manager identifies the maximum value from all its constituent blade PWM values, and then sets the fan PWM to that value. Note that currently all the fans are set to the same speed.

3. Correct for altitude.
   a. The fan speed is corrected for altitude using linear interpolation (see the hardware specification for more detail).
   b. Current altitude is obtained from the configuration file; if no altitude is present, this correction is not performed.

4. Correct for one fan failure if necessary.
   a. If there is one fan failure, the PWM calculated from step 2 is scaled with the multiplier (maximum number of fans)/(maximum number of fans - 1).
   b. This linear scaling of fan PWM requested (within maximum limit of 100) is sufficient to handle one fan failure.
   c. The chassis manager also logs an error and sets the attention LED.

5. Correct for more than one fan failure if necessary.
   a. If there is more than one fan failure, the chassis manager sets the fan speed to maximum PWM (100). It also logs an error and sets the attention LED.

7.1.2 Sample PWM Calculation

Following is an example of calculating the blade PWM sensor ID. This value should be exposed as a logical IPMI sensor with a lower limit of 20 and an upper limit of 100.

The algorithm is based on a feedback control loop that checks every sensor on the list (specified as priority level 1 to N) against a target specified by the component manufacturer for maximum reliability. The algorithm then computes the relative PWM increase or decrease required and sends this value to the blade.

Table 12 lists the input and output for the main algorithm.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
Following is the pseudocode for the process:

1. Create a sensor reading table T[1..N]. See Table 13 for the example.

2. For each sensor (with priority 1..N), run the following statements:

   ```
   If (sensor.currentValue != sensor.target)
     Difference = sensor.currentvalue - sensor.target
     PWM_step = ExponentialFunction(Step, Difference)
     Input PWM_step into table location T[sensor.priority]
   EndIf
   EndDo
   ```

3. Find the maximum value from table T[1..N], and supply the absolute PWM value and a code that specifies whether to decrease or increase the PWM (based on negative or positive difference value) as part of the response packet.

   The function ExponentialFunction(step, difference) enables the decrease or increase in PWM based on distance from the target value. If the current value is very close to target value, the exponential function will return smaller step; if the current value is very far away from target value, the exponential function will return larger step. This keeps decay slow and controls linear swings between extremes. The exponential function is tuned specifically for each sensor.

   If none of the sensor values are valid, then the appropriate PWM should be determined by the blade vendor (this could be maximum or minimum PWM based on thermal profiles). Note that if the current temperature is higher than the high temperature, the PWM value is reset to “Max PWM.”

   The inlet temperature sensor is treated differently from the other sensors. It is used to define a base fan speed relative to the intake temperature to provide cooling for all components that are not directly monitored, and should ramp fan speeds up with inlet temperature increases as appropriate.

   Table 13 shows an example of a sensor reading table.
Table 13. Example Sensor Readings

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Target</th>
<th>High critical</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet</td>
<td>30-55</td>
<td>38</td>
<td>1</td>
</tr>
<tr>
<td>CPU 2 (downstream)</td>
<td>74</td>
<td>90</td>
<td>2</td>
</tr>
<tr>
<td>CPU 1</td>
<td>74</td>
<td>90</td>
<td>3</td>
</tr>
<tr>
<td>HDD 3 (downstream)</td>
<td>40</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>HDD 4 (downstream)</td>
<td>40</td>
<td>60</td>
<td>5</td>
</tr>
<tr>
<td>HDD 1</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td>HDD 2</td>
<td>40</td>
<td>60</td>
<td>7</td>
</tr>
<tr>
<td>PCH</td>
<td>90</td>
<td>95</td>
<td>8</td>
</tr>
<tr>
<td>DIMM 10 (downstream)</td>
<td>80</td>
<td>90</td>
<td>9</td>
</tr>
<tr>
<td>DIMM 11 (downstream)</td>
<td>80</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>DIMM 12 (downstream)</td>
<td>80</td>
<td>90</td>
<td>11</td>
</tr>
<tr>
<td>DIMM 13 (downstream)</td>
<td>80</td>
<td>90</td>
<td>12</td>
</tr>
<tr>
<td>DIMM 14 (downstream)</td>
<td>80</td>
<td>90</td>
<td>13</td>
</tr>
<tr>
<td>DIMM 15 (downstream)</td>
<td>80</td>
<td>90</td>
<td>14</td>
</tr>
<tr>
<td>DIMM 16 (downstream)</td>
<td>80</td>
<td>90</td>
<td>15</td>
</tr>
<tr>
<td>DIMM 9 (downstream)</td>
<td>80</td>
<td>90</td>
<td>16</td>
</tr>
<tr>
<td>DIMM 1</td>
<td>80</td>
<td>90</td>
<td>17</td>
</tr>
<tr>
<td>DIMM 2</td>
<td>80</td>
<td>90</td>
<td>18</td>
</tr>
<tr>
<td>DIMM 3</td>
<td>80</td>
<td>90</td>
<td>19</td>
</tr>
<tr>
<td>DIMM 4</td>
<td>80</td>
<td>90</td>
<td>20</td>
</tr>
<tr>
<td>DIMM 5</td>
<td>80</td>
<td>90</td>
<td>21</td>
</tr>
<tr>
<td>DIMM 6</td>
<td>80</td>
<td>90</td>
<td>22</td>
</tr>
<tr>
<td>DIMM 7</td>
<td>80</td>
<td>90</td>
<td>23</td>
</tr>
<tr>
<td>DIMM 8</td>
<td>80</td>
<td>90</td>
<td>24</td>
</tr>
</tbody>
</table>

The chassis manager polls all these PWM values from each individual blade, computes the maximum, and sets the fan speed accordingly.
7.2 Blade State Management

The chassis manager needs to keep track of the state of all its blades to discover new blades and to optimize the code behavior. For example, if only one out of N blades is powered on, the chassis manager should not try to get sensor readings from the rest of the blades because the sensor-read command is time consuming.

Figure 7 lists states and transitions for managing the blades. The chassis manager maintains these values for blades it controls.

![Figure 7. Blade state management](image)

Note that there are only two user-facing commands that can change the state of the blade: power ON and power OFF (Blade Enable ON and Blade Enable OFF) commands. IPMI commands are not part of the blade state because they are served in operational states (probation and healthy states. See Table 14 for more detail.

<table>
<thead>
<tr>
<th>Blade State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (Initialize)</td>
<td>Check Blade Enable = Off</td>
</tr>
<tr>
<td>P (Probation)</td>
<td>Blade Enable On</td>
</tr>
<tr>
<td>H (Healthy)</td>
<td>Sensor read Success</td>
</tr>
<tr>
<td>F (Fail)</td>
<td>Get Guid Failure</td>
</tr>
</tbody>
</table>

1. Get Guid Failure
2. Increment Fail Count

Transition To Power Off State From I and F exists – not shown for clarity
### Blade State and Description

<table>
<thead>
<tr>
<th>Blade State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialize (I)</td>
<td>Captures the blade initialization steps when chassis manager starts or when a new blade is inserted. Creates client objects and obtains IPMI session authentication, the GUID of the blade, and the SDR, which supplies the low and high threshold values for the fan algorithm. Checks the power enable status of the blade and moves the blade to:  &lt;ul&gt;&lt;li&gt;Blade Enable Off (PEoff) if the blade is set to OFF&lt;/li&gt;&lt;li&gt;Probation (P) if initialization succeeds&lt;/li&gt;&lt;li&gt;Fail (F) if initialization does not succeed&lt;/li&gt;&lt;/ul&gt;</td>
</tr>
<tr>
<td>Blade Enable OFF (PEoff)</td>
<td>Captures the state where the blade enable is off. All commands fail in this state except power ON. Periodically checks the power enable state to see if it is still in Blade Enable OFF.</td>
</tr>
<tr>
<td>Probation (P)</td>
<td>Transitory state that logically separates the operational states, making it possible to use a light-weight “get GUID” command as the heartbeat in the fail state.  &lt;ul&gt;&lt;li&gt;Prevents the fail count from being reset (catching “Get GUID” success and read sensor failure event loops).&lt;/li&gt;&lt;li&gt;Chassis manager tries to serve one sensor read request in this state; if that succeeds, it moves to the healthy state.&lt;/li&gt;&lt;/ul&gt;</td>
</tr>
<tr>
<td>Healthy (H)</td>
<td>Most blades should be in this state; transition to fail only when all temperature sensor reads fail  &lt;ul&gt;&lt;li&gt;Keep serving IPMI requests&lt;/li&gt;&lt;/ul&gt;</td>
</tr>
<tr>
<td>Fail (F)</td>
<td>Non-operational, cannot serve any requests  &lt;ul&gt;&lt;li&gt;Increment fail count every time state is encountered from outside or through self-loops&lt;/li&gt;&lt;li&gt;At each iteration, try to get GUID with light-weight heartbeat:  &lt;ul&gt;&lt;li&gt;If heartbeat succeeds and GUID has changed, re-initialize client&lt;/li&gt;&lt;li&gt;If heartbeat succeeds and GUID has not changed, blade moves to probation and back to healthy&lt;/li&gt;&lt;/ul&gt;&lt;/li&gt;&lt;li&gt;Note that if the fail count goes beyond a maximum (fail count &gt; max), tries an initialization action for IPMI; this prevents infinite loops and discovers newly inserted blades&lt;/li&gt;&lt;/ul&gt;</td>
</tr>
</tbody>
</table>

### 7.3 Chassis Manager Component Failure Scenarios

The chassis manager handles only fan failures:
- Single fan failure:
  The chassis manager logs an error, sets fan speed to 6/5, and turns on the attention LED.
Two or more fan failures:
The chassis manager logs an error, sets fan speed to high, and turns on the attention LED.

For all other failures, the chassis manager only logs an error and turns on the attention LED; by design, the chassis manager takes no pre-emptive action (for example, no action other than logging the error and turning on the attention LED is taken for PSU or blade-specific failures).

8 Chassis Manager/Blade API

The chassis manager/blade protocol is a small subset of the intelligent platform management interface (IPMI2.0) protocol. IPMI2.0 is therefore not required for the blade and chassis manager to communicate; only message format compatibility with IPMI2.0 is required.

The chassis manager communicates with the target blade BMC firmware using IPMI basic mode over the IPMI Serial/Modem Interface (Reference: IPMI 2.0—14.4 Basic Mode).

Note: For the purpose of completeness, this document contains abstracts and references to the IPMI 2.0 specification http://www.intel.com/content/www/us/en/servers/ipmi/ipmi-home.html and to the DCMI 1.5 specification http://www.intel.com/content/www/us/en/data-center/dcmi/data-center-manageability-interface.html. References to these documents are not subject to the Microsoft OWF CLA 1.0 commitment for this specification.

Table 15 lists the IPMI commands that are required or optional for compute blades and storage blades. (Note that “M” is mandatory and “O” is optional.)

Note: Storage blade command requirements differ from compute blade commands.
<table>
<thead>
<tr>
<th>Command name</th>
<th>Reference</th>
<th>Type</th>
<th>Fn</th>
<th>Cmd</th>
<th>Compute blade</th>
<th>JBOD blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Device ID</td>
<td>20.1</td>
<td>App</td>
<td>06h</td>
<td>01h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Get System GUID</td>
<td>22.14</td>
<td>App</td>
<td>06h</td>
<td>37h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Get Channel AuthenticationCapabilities</td>
<td>22.13</td>
<td>App</td>
<td>06h</td>
<td>38h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Get Session Challenge</td>
<td>22.16</td>
<td>App</td>
<td>06h</td>
<td>39h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Activate Session</td>
<td>22.17</td>
<td>App</td>
<td>06h</td>
<td>3Ah</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Session Privilege Level</td>
<td>22.18</td>
<td>App</td>
<td>06h</td>
<td>3Bh</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Close Session</td>
<td>22.19</td>
<td>App</td>
<td>06h</td>
<td>3Ch</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Channel Access</td>
<td>22.22</td>
<td>App</td>
<td>06h</td>
<td>40h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Channel Access</td>
<td>22.23</td>
<td>App</td>
<td>06h</td>
<td>41h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set User Access Command</td>
<td>22.26</td>
<td>App</td>
<td>06h</td>
<td>43h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get User Access Command</td>
<td>22.27</td>
<td>App</td>
<td>06h</td>
<td>44h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set User Name</td>
<td>22.28</td>
<td>App</td>
<td>06h</td>
<td>45h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get User Name Command</td>
<td>22.29</td>
<td>App</td>
<td>06h</td>
<td>46h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set User Password Command</td>
<td>22.3</td>
<td>App</td>
<td>06h</td>
<td>47h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Chassis Status</td>
<td>28.2</td>
<td>Chassis</td>
<td>00h</td>
<td>01h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Chassis Control</td>
<td>28.3</td>
<td>Chassis</td>
<td>00h</td>
<td>02h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Chassis Identify</td>
<td>28.5</td>
<td>Chassis</td>
<td>00h</td>
<td>04h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Power Restore Policy</td>
<td>28.8</td>
<td>Chassis</td>
<td>00h</td>
<td>06h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Power Cycle Interval</td>
<td>28.9</td>
<td>Chassis</td>
<td>00h</td>
<td>0Bh</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get System Restart Cause</td>
<td>28.11</td>
<td>Chassis</td>
<td>00h</td>
<td>07h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set System Boot Options</td>
<td>28.12</td>
<td>Chassis</td>
<td>00h</td>
<td>08h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Command name</td>
<td>Reference</td>
<td>Type</td>
<td>Fn</td>
<td>Cmd</td>
<td>Compute blade</td>
<td>JBOD blade</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>----</td>
<td>-----</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>Get System Boot Options</td>
<td>28.13</td>
<td>Chassis</td>
<td>00h</td>
<td>09h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Sensor Reading Factors</td>
<td>35.5</td>
<td>Sensor</td>
<td>04h</td>
<td>23h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Sensor Threshold</td>
<td>35.9</td>
<td>Sensor</td>
<td>04h</td>
<td>27h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Sensor Reading</td>
<td>35.14</td>
<td>Sensor</td>
<td>04h</td>
<td>2Dh</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Read FRU Data</td>
<td>34.2</td>
<td>Storage</td>
<td>0Ah</td>
<td>11h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Write FRU Data</td>
<td>34.3</td>
<td>Storage</td>
<td>0Ah</td>
<td>12h</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Get SDR Repository Info</td>
<td>33.9</td>
<td>Storage</td>
<td>0Ah</td>
<td>20h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Reserve SDR Repository</td>
<td>33.11</td>
<td>Storage</td>
<td>0Ah</td>
<td>22h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get SDR</td>
<td>33.12</td>
<td>Storage</td>
<td>0Ah</td>
<td>23h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get SEL Info</td>
<td>31.2</td>
<td>Storage</td>
<td>0Ah</td>
<td>40h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Reserve SEL</td>
<td>31.4</td>
<td>Storage</td>
<td>0Ah</td>
<td>42h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get SEL Entry</td>
<td>31.5</td>
<td>Storage</td>
<td>0Ah</td>
<td>43h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Add SEL Entry</td>
<td>31.6</td>
<td>Storage</td>
<td>0Ah</td>
<td>44h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Clear SEL</td>
<td>31.9</td>
<td>Storage</td>
<td>0Ah</td>
<td>47h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get SEL Time</td>
<td>31.10</td>
<td>Storage</td>
<td>0Ah</td>
<td>48h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set SEL Time</td>
<td>31.11</td>
<td>Storage</td>
<td>0Ah</td>
<td>49h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Serial/Modem Configuration</td>
<td>25.1</td>
<td>Transport</td>
<td>0Ch</td>
<td>10h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Serial/Modem Configuration</td>
<td>25.2</td>
<td>Transport</td>
<td>0Ch</td>
<td>11h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Serial/Modem Mux</td>
<td>25.3</td>
<td>Transport</td>
<td>0Ch</td>
<td>12h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Serial/Modem Connection Active</td>
<td>25.9</td>
<td>Transport</td>
<td>0Ch</td>
<td>18h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Power Reading</td>
<td>N/A</td>
<td>DCMI</td>
<td>2Ch</td>
<td>02h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Get Power Limit</td>
<td>N/A</td>
<td>DCMI</td>
<td>2Ch</td>
<td>03h</td>
<td>M</td>
<td>N/A</td>
</tr>
<tr>
<td>Set Power Limit</td>
<td>N/A</td>
<td>DCMI</td>
<td>2Ch</td>
<td>04h</td>
<td>M</td>
<td>N/A</td>
</tr>
</tbody>
</table>
8.1 Blade Implementation Requirements

The following sections describe the blade implementation requirements.

Only a small subset of commands of IPMI2.0 is required to work with the chassis manager. If a blade implements IPMI2.0 and conforms to the requirements described in the sections that follow, it is safe to assume that the blade is compatible with the chassis manager.

8.1.1 Serial Port Timeout

The serial line has a receiving transmission timeout of 100ms. The baseboard management controller (BMC) must therefore respond to all serial IPMI requests within 100ms. When it receives a response from the BMC, the chassis manager might immediately send another request. It is therefore possible that the BMC will receive multiple requests within a 100ms timeframe, depending on its response time.

8.1.2 Session Timeout

IPMI basic mode over a serial interface allows only one IPMI session. The IPMI session termination and timeout must be able to be configured with the Set
Serial/Modem Configuration command. The timeout period is set in 30 second increments. The termination command must allow inactivity timeout termination.

8.1.3 BMC Serial Port Baud Rate

The blade IPMI basic mode default serial port baud rate should be set to 115.2 kbps. The IPMI serial port baud rate must be able to be configured with the Set Serial/Modem Configuration command.

8.1.4 Sensor Data Record

The PWM sensor is the first sensor data record; however, if an alternative temperature sensor is preferred, this sensor can be the first sensor stored in the sensor data record. When enumerating the sensor data record, the first record accessed (0000) must always be the PWM or the alternative temperature sensor, depending on the PWM implementation.

8.2 Request and Response Packet Formats

Every request message from the chassis manager software has the format shown in Figure 8.

```
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>N</th>
<th>N+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsAddress</td>
<td>Function</td>
<td>checksum</td>
<td>rqAddress</td>
<td>Seq</td>
<td>cmd</td>
<td>payload</td>
<td>checksum</td>
</tr>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>n byte</td>
<td>1 byte</td>
</tr>
</tbody>
</table>
```

Figure 8. Request packet format

Every response from the chassis manager software to a request has the format shown in Figure 9.
Table 16 provides details of the request and response packets.

**Table 16. Details for Request and Response Packets**

<table>
<thead>
<tr>
<th>Number</th>
<th>Packet</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1      | rqAddress| Requester's address, 1 byte  
Least-significant (LS) bit is 0 for slave addresses and 1 for software IDs  
Upper 7-bits hold slave address or software ID, respectively  
Byte is 20h when the BMC is the requester |
| 2      | Function | Function code  
Response function = request function +1 [debug identification] |
| 3      | Checksum | 2’s complement checksum of preceding bytes in the connection header  
8-bit checksum algorithm: initialize checksum to 0  
For each byte, checksum = (checksum + byte) modulo 256, then checksum = - checksum  
When the checksum and the bytes are added together, modulo 256, the result should be 0 |
| 4      | rsAddress| Responder's slave address, 1 byte  
LS bit is 0 for slave addresses and 1 for software IDs  
Upper 7-bits hold slave address or software ID, respectively  
This byte is 20h when the BMC is the responder; the rqAddress will be the software ID from the corresponding request packet |
| 5      | Seq      | Sequence number, generated by the requester |
| 6      | Cmd      | Command byte |
| 7      | Completion code | Completion code returned in the response to indicated success/failure status of the request |
| N      | Payload  | As required by the particular request or response for the command |
8.3 Packet Framing

Special characters are used to delimit the start and end of a command packet.

Table 17 lists the packet framing characters. Note that the framing and data escape characters are applied after the message fields have been formatted.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start character</td>
<td>A0h</td>
</tr>
<tr>
<td>Stop character</td>
<td>A5h</td>
</tr>
<tr>
<td>Packet handshake</td>
<td>A6h</td>
</tr>
<tr>
<td>Data escape character</td>
<td>AAh</td>
</tr>
</tbody>
</table>

Message framing is similar to inter-integrated circuit (I²C) conditional framing, but replaced with start and stop characters and with the addition of a data byte escape character to ensure that the framing characters are not encountered within the body of the packet. The packet handshake character is used for implementing a level of software flow control with the remote application that is accessing the BMC.

The start, stop, and escape characters are not allowed within the body of the message to make sure that the beginning and end of a message is unambiguously delimited. If a byte matching one of the special characters is encountered in the data to be transmitted, it is encoded into a corresponding two-character sequence for transmission. Table 18 summarizes these encoding sequences.

<table>
<thead>
<tr>
<th>Data byte</th>
<th>Encoded sequence</th>
</tr>
</thead>
</table>

Table 18. Encoding Sequences for Special Characters
The first character of the sequence is always the escape character. Only the special characters plus the ASCII escape <ESC> character, 1Bh, are escaped. (Note that the ASCII escape <ESC> character, 1Bh, is escaped to let the BMC snoop for certain escape sequences in the data stream, such as the <ESC>( and <ESC>Q patterns.) All other byte values in the message are transmitted without escaping.

When the packet is received, the process is reversed. If the two-byte escape sequence is detected in the packet, it is converted to the corresponding data-byte value. Note that the BMC will reject any messages that have illegal character combinations or that exceed message buffer length limits. The BMC may not send an error response for these conditions.

The handshake character is used to signal that the BMC has freed space in its input buffers for a new incoming message. The BMC typically returns a handshake character within one millisecond of being able to accept a new message, unless the controller has already initiated a message transmission or an operation such as firmware update. Note that the handshake character is used in the system for flow control and error detection. Even if unauthenticated IPMI messages are being rejected (or dropped) by the BMC, the BMC is expected to respond with a handshake to indicate its buffers are ready for a new incoming message.

Figure 10 shows the message payload encapsulated with the serial start and stop bytes.

### Request packet:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>N</th>
<th>N+1</th>
<th>N+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start (A0h)</td>
<td>rsAddress</td>
<td>Function</td>
<td>checksum</td>
<td>rqAddress</td>
<td>Seq</td>
<td>cmd</td>
<td>payload</td>
<td>checksum</td>
<td>Stop (A5h)</td>
</tr>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>n byte</td>
<td>1 byte</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

http://opencompute.org
Response packet:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>N</th>
<th>N+1</th>
<th>N+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start (A0h)</td>
<td>1 byte</td>
<td>rsAddress</td>
<td>Function</td>
<td>checksum</td>
<td>rsAddress</td>
<td>Seq</td>
<td>cmd</td>
<td>completion code</td>
<td>payload</td>
<td>checksum</td>
<td>Stop (A5h)</td>
</tr>
<tr>
<td>Stop (A5h)</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>n byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sample framed request packet

Sample Request

Get Chassis Status Request
0xA02000E08104017AA5

Sample framed response packet

Handshake
0xA6

Chassis Status Response
0xA081047B20040100011000507AA5

Handshake
0xA6

Chassis Status Response
0xA081047B20040100011000507AA5

0 ms 100 ms

Figure 10. Message payload encapsulated with the serial start and stop bytes

8.4 Serial Console Redirection

To support serial console redirection, a blade should support serial port sharing.

Serial port sharing is a mechanism in which the BMC controls logic that lets a serial controller on the baseboard and a serial controller for the BMC share a single serial connector. To support serial console redirection, the blade BMC should be able to switch serial port control to and from the system baseboard.

Serial port sharing lets the IPMI basic mode messaging and system console redirection coexist on the same physical serial port. The BMC firmware should let the **Set Serial/Modem Mux** command switch the serial port from “BMC” to “SYS” for terminal console redirection. When the multiplexer (mux) is switched to the system (SYS), the firmware should snoop the in-bound traffic to detect IPMI message patterns (such as the IPMI **Get Channel Authentication Capabilities** and the **Get...**
Session Challenge commands). If it detects an IPMI message pattern, the BMC firmware should take control of the serial port from the system and respond to the IPMI message. The BMC firmware should retain control of the serial port until it receives a new request to switch control of the serial port back to the system.

When the BMC has control of the serial port, the messaging protocol should comply with the chassis manager API (see Open CloudServer chassis manager user interface specification). When in console redirection mode, the system should support VT100 console output.

Table 19 lists the conditions that determine the blade BMC behavior and the switching mechanism that enables the transitions between BMC messaging and console redirection.

<table>
<thead>
<tr>
<th>Switching</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch to system</td>
<td>• IPMI Set Serial/Modem Mux (to SYS) is received from either local area network (LAN) or serial</td>
</tr>
<tr>
<td></td>
<td>• &lt;ESC&gt; Q is received from serial</td>
</tr>
<tr>
<td>Switch to BMC</td>
<td>• IPMI Set Serial/Modem Mux (to BMC) is received from LAN</td>
</tr>
<tr>
<td></td>
<td>• The pattern &quot;&lt;ESC&gt; (&quot; is received over the serial console</td>
</tr>
<tr>
<td></td>
<td>• The IPMI message pattern {0xA0, 0x20} is received over serial (this byte pattern represents the &quot;start byte&quot; framing character and the BMC address in a basic mode IPMI request message)</td>
</tr>
</tbody>
</table>

8.5 Chassis Manager Serial Port Session

The chassis manager lets a client establish a serial port session to a target device (for example, a top of rack [TOR] network switch) that is physically connected to the chassis manager board. The chassis manager API provides four serial port session methods: StartSerialPortConsole, StopSerialPortConsole, SendSerialPortData, and ReceiveSerialPortData.

Note that the serial port session API services devices attached to universal asynchronous receiver/transmitter (UART) 1, 2, 5, and 6. UART 4, which services blade devices populated in the chassis, uses a separate API. Note also that the ports allocated for the serial port session are COM 1, 2, 5, and 6.
Before attempting to communicate with the target device, the client should explicitly open a serial port session using StartSerialPortConsole with a parameter specifying the target serial port. The chassis manager will then attempt to open and initialize the target serial port. Currently, the serial baud rate supported for the serial port session is 9600 bps. When it receives the response for the StartSerialPortConsole request, the client must check the completion code to see if the serial port session has been successfully established. In addition, the client should use the session token stored in the response when issuing subsequent requests to the chassis manager throughout the session.

When a serial port session has been successfully established, the client can issue commands to the target device using SendSerialPortData. The client can also receive data packets from the target device using ReceiveSerialPortData. Note that ReceiveSerialPortData is designed to operate asynchronously with SendSerialPortData, which means that the client can invoke ReceiveSerialPortData even if there is no preceding or matching invocation SendSerialPortData. The asynchronous design ensures that the client can reliably receive the data packets sent by the target device even without an explicit command (for example, console output messages generated while the target device is booting up).

After all the packets of interest have been communicated, the client should explicitly close the session with StopSerialPortConsole. The chassis manager will then release the target serial port and make it available for other clients.

### 8.6 Command-Completion Codes

Table 20 lists the completion codes, follows the IPMI 2.0 completion codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>• Command completed normally</td>
</tr>
<tr>
<td>C0h</td>
<td>• Node busy</td>
</tr>
<tr>
<td></td>
<td>• Command could not be processed because command processing resources are temporarily unavailable</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| C1h  | • Invalid command  
       |   • Used to indicate an unrecognized or unsupported command |
| C2h  | • Command invalid for given logical unit number (LUN) |
| C3h  | • Timeout while processing command  
       |   • Response unavailable |
| C4h  | • Out of space  
       |   • Command could not be completed because of a lack of storage space required to execute the given command operation |
| C5h  | • Reservation canceled or invalid reservation ID |
| C6h  | • Request data truncated |
| C7h  | • Request data length invalid |
| C8h  | • Request data field length limit exceeded |
| C9h  | • Parameter out of range  
       |   • One or more parameters in the data field of the request are out of range (different from the invalid data field [CCh] code in that it indicates that the erroneous field(s) has a contiguous range of possible values) |
| CAh  | • Cannot return number of requested data bytes |
| CBh  | • Requested sensor, data, or record not present |
| CCh  | • Invalid data field in request |
| CDh  | • Command illegal for specified sensor or record type |
| Ceh  | • Command response could not be provided |
| CFh  | • Cannot execute duplicated request  
       |   • This completion code is for devices which cannot return the response that was returned for the original instance of the request; such devices should provide separate commands that allow the completion status of the original request to be determined  
       |   • An event receiver does not use this completion code, but returns the 00h completion code in the response to (valid) duplicated requests |
| D0h  | • Command response could not be provided; SDR repository in update mode |
| D1h  | • Command response could not be provided; device in firmware update mode |
| D2h  | • Command response could not be provided; BMC initialization or initialization agent in progress |
### Code Description

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D3h</td>
<td>• Destination unavailable; cannot deliver request to selected destination (for example, this code can be returned if a request message is targeted to SMS but the receive message queue reception is disabled for the particular channel)</td>
</tr>
<tr>
<td>D4h</td>
<td>• Cannot execute command due to insufficient privilege level or other security-based restriction (for example, disabled for firmware firewall)</td>
</tr>
</tbody>
</table>
| D5h  | • Cannot execute command  
      • Command, or request parameter(s), not supported in present state |
| D6h  | • Cannot execute command  
      • Parameter is illegal because command sub-function has been disabled or is unavailable (for example, disabled for firmware firewall) |
| FFh  | • Unspecified error |

### Device-specific (OEM) codes (01h-7Eh)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 01h-7Eh | • Device-specific (OEM) completion codes  
          • This range is used for command-specific codes that are also specific to a particular device and version (prior knowledge of the device command set is required for interpretation) |

### Command-specific codes (80h-BEh)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 80h-BEh | • Standard command-specific codes  
          • This range is reserved for command-specific completion codes for commands specified in this document |

### 8.7 Blade Command Payload

The chassis manager protocol payload carries the blade commands, as shown in Figure 11.

![Figure 11. Chassis manager payload](image)
Certain support commands are required for blade identification and session establishment. The following commands should always be accepted by the blade, whether sent outside of an active session or within the context of an active session:

- Get System GUID
- Get Channel Authentication Capabilities
- Get Session Challenge
- Activate Session

### 8.7.1 Blade Identification Commands

The **Get Channel Authentication Capabilities** command is used to identify the blade type (compute or “just a bunch of disks” [JBOD]). A blade should respond to this command before and after a session has been established. The response message should use byte 9 (OEM auxiliary data) to advertise the blade type: 0x04 for compute or 0x05 for storage. When response message byte 9 is combined with the OEM ID (bytes 6:8), the chassis manager will know both the OEM and type of blade.

Compute blade implementations are required to support session-based authentication, while JBOD blades are not required to support session-based authentication. A blade advertises its authentication support through the **Get Channel Authentication Capabilities** command, byte 3 and byte 4. If a JBOD blade does not support authentication, then byte 3 and byte 4 should equal zero. If authentication is not supported on a JBOD blade, all mandatory (M) IPMI commands listed in this specification should be supported without a session initialization process.

Note that user session-based authentication is required for all system compute blades. Per-message-based authentication is not supported because session headers are not support over serial IPMI.

### 8.7.2 Session Establishment Commands

Before general messaging can occur, a session must be activated through a set of session setup commands: **Activate Session**, **Get Session Challenge**, and **Set Session**
**Privilege Level.** These commands can be thought of as always being unauthenticated. Note that **Activate Session** is the first, and in some cases only, authenticated command for a session. Figure 12 shows the process.

![Diagram of session establishment process]

**Figure 12. Session establishment process**

The following steps are used to establish a session:

1. The chassis manager sends a **Get Channel Authentication Capabilities** to the blade to get information about the blade type and session authentication support.
   If sessions are supported, the chassis manager advances to step 2.
   If the blade is a sessionless JBOD (some JBOD blades require no authentication or session establishment), the chassis manager skips steps 2-7 during the initialization process.
2. The chassis manager sends a Get Session Challenge request to the BMC with an authentication type of "none" and a username that selects which set of user information should be used for the session (UserId 1). This is the only place where the username is used during the process.

3. The BMC looks up the user information associated with the username. If the user is found and allowed access via the given channel, the BMC returns a Get Session Challenge response that includes a randomly generated challenge string and a temporary session ID. The BMC keeps track of the username associated with the session ID; the session ID is used to look up the user’s information in step 4.

4. The chassis manager then issues an Activate Session request. The request contains the temporary session ID plus the authentication information (None). (For example, the serial/modem connection might only pass a simple clear-text password in the activate session data.) The authentication format for different authentication types is specified in the description of the Activate Session command. Note that the system specification only supports authentication type None (0x00).

5. The BMC uses the temporary session ID to look up the information for the user identified in the Get Session Challenge request (for example, the user’s password/key data and a stored copy of the earlier challenge string) and uses it to verify that the packet signature or password is correct.

6. The chassis manager then sends a Set Session Privilege Level command to the BMC. This command is sent in authenticated format. After the session is activated, the session is set to an initial privilege level. A session that is activated is initially set to USER level, regardless of the maximum privilege level requested in the Activate Session command. The chassis manager must raise the privilege level of the session using this command to execute commands that require a higher level of privilege.

7. The BMC looks up the privilege level set for the user. If the privilege level requested matches the level set for the user, the BMC responses to the chassis manager Set Session Privilege Level with a positive completion code. Note that
Set Session Privilege Level cannot be used to set a privilege level higher than the lowest of the privilege level set for the user.

8.7.3 Session Termination

If the blade BMC supports IPMI single-session serial connections and a session is established, the BMC should accept a Close Session command and immediately terminate the session, freeing up resources for another session to be established.

If a session is not closed using Close Session, the session should time out and close itself after a specified time interval. This time interval should be configurable with the Set Serial/Modem Configuration command. (Note that the IPMI firmware should support all Set Serial/Modem Configuration command parameters defined in this specification.)

8.8 Command Formats

The following sections describe the formats of the chassis manager protocol payload commands.

Note that the following sections copy command formats from the IPMI 2.0 specification. In addition to IPMI-defined command formats, this section details system-defined OEM commands and modifications to IPMI command payloads, such as the Get Channel Authentication Capabilities command.

8.8.1 Get Device ID

Refer to the IPMI 2.0 specification.

8.8.2 Get System GUID

Refer to the IPMI 2.0 specification.
8.8.3 Get Channel Authentication Capabilities

The blade should respond to the Get Channel Authentication Capabilities command outside of an active session. The command can also be executed within the context of an active session.

**Note:** Byte 9 is a purposeful deviation from the IPMI 2.0 specification.

Table 21 describes the Get Channel Authentication Capabilities command request.

<table>
<thead>
<tr>
<th>Table 21. Get Channel Authentication Capabilities Command Request</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Table 22 describes the **Get Channel Authentication Capabilities** command response.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
</tbody>
</table>
| 2    | Channel number  
Channel number that the authentication capabilities are being returned for.  
If the channel number in the request was set to Eh, this will return the channel number on which the request was received |
| 3    | Authentication type support  
Returns the setting of the authentication type enable field from the configuration parameters for the given channel that corresponds to the requested maximum privilege level  
[7] - 1b = IPMI v2.0+ extended capabilities available (See extended capabilities field below)  
0b = IPMI v1.5 support only  
[6] - reserved  
[5:0] - IPMI v1.5 authentication type(s) enabled for given requested maximum privilege level  
All bits: 1b = supported  
0b = authentication type not available for use.  
[5] - OEM proprietary (per OEM identified by the IANAOEM ID in the RMCPPing Response)  
[4] - straight password / key  
[3] - reserved  
[2] - MD5  
[1] - MD2  
[0] - none |
| 4    | [7:6] – reserved  
[5] - KG status (two-key login status). Applies to v2.0/RMCP+ RAKP authentication only (otherwise, ignore as “reserved”)  
0b = KG is set to default (all 0’s). User key KUID will be used in place of KG in RAKP (knowledge of KG not required for activating session)  
1b = KG is set to non-zero value (knowledge of both KG and user password (if not anonymous login) required for activating session) |
<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The following bits apply to IPMI v1.5 and v2.0:</td>
</tr>
<tr>
<td>[4]</td>
<td>- Per-message authentication status</td>
</tr>
<tr>
<td></td>
<td>0b = Per-message authentication is enabled; packets to the BMC must be authenticated per authentication type used to activate the session and user level authentication setting</td>
</tr>
<tr>
<td></td>
<td>1b = Per-message authentication is disabled; Authentication Type is “none” accepted for packets to the BMC after the session has been activated.</td>
</tr>
<tr>
<td>[3]</td>
<td>- User Level Authentication status</td>
</tr>
<tr>
<td></td>
<td>0b = User Level Authentication is enabled. User Level commands must be authenticated per Authentication Type used to activate the session.</td>
</tr>
<tr>
<td></td>
<td>1b = User Level Authentication is disabled. Authentication Type “none” is accepted for User Level commands to the BMC.</td>
</tr>
<tr>
<td>[2:0]</td>
<td>- Anonymous Login status; this parameter returns values that tells the remote console whether there are users on the system that have “null” usernames. This can be used to guide the way the remote console presents login options to the user. (see IPMI v1.5 specification sections 6.9.1, “Anonymous Login” Convention and 6.9.2, Anonymous Login)</td>
</tr>
<tr>
<td>[2]</td>
<td>1b = Non-null usernames enabled. (One or more users are enabled that have non-null usernames).</td>
</tr>
<tr>
<td>[1]</td>
<td>1b = Null usernames enabled (One or more users that have a null username, but non-null password, are presently enabled)</td>
</tr>
<tr>
<td>[0]</td>
<td>1b = Anonymous Login enabled (A user that has a null username and null password is presently enabled)</td>
</tr>
<tr>
<td>5</td>
<td>For IPMI v1.5: - reserved</td>
</tr>
<tr>
<td></td>
<td>For IPMI v2.0+: - extended capabilities</td>
</tr>
<tr>
<td>[7:2]</td>
<td>reserved</td>
</tr>
<tr>
<td>[1]</td>
<td>1b = channel supports IPMI v2.0 connections.</td>
</tr>
<tr>
<td>[0]</td>
<td>1b = channel supports IPMI v1.5 connections</td>
</tr>
<tr>
<td>6:8</td>
<td>OEM ID Identification bytes:</td>
</tr>
<tr>
<td></td>
<td>IANA Enterprise number for OEM/organization.</td>
</tr>
<tr>
<td></td>
<td>This field must return an OEM Id irrespective of authentication type available.</td>
</tr>
<tr>
<td>9</td>
<td>Compute blade = 0x04, JBOD blade = 0x05</td>
</tr>
</tbody>
</table>
8.8.4 Get Session Challenge
   Refer to the IPMI 2.0 specification.

8.8.5 Activate Session
   Refer to the IPMI 2.0 specification.

8.8.6 Set Session Privilege Level
   Refer to the IPMI 2.0 specification.

8.8.7 Close Session
   Refer to the IPMI 2.0 specification.

8.8.8 Set Channel Access
   Refer to the IPMI 2.0 specification.

8.8.9 Get Channel Access
   Refer to the IPMI 2.0 specification.

8.8.10 Set User Access
   Refer to the IPMI 2.0 specification.

8.8.11 Get User Access
   Refer to the IPMI 2.0 specification.
8.8.12 Set User Name

Refer to the IPMI 2.0 specification.

8.8.13 Get User Name

Refer to the IPMI 2.0 specification.

8.8.14 Set User Password

Refer to the IPMI 2.0 specification.

8.8.15 Get Chassis Status

Refer to the IPMI 2.0 specification.

8.8.16 Chassis Control

Refer to the IPMI 2.0 specification.

8.8.17 Chassis Identify

Refer to the IPMI 2.0 specification.

8.8.18 Set Power Restore Policy

Refer to the IPMI 2.0 specification.

8.8.19 Get System Restart Cause

Refer to the IPMI 2.0 specification.

8.8.20 Set System Boot Options

Refer to the IPMI 2.0 specification.
8.8.21 Get System Boot Options

Refer to the IPMI 2.0 specification.

8.8.22 Get Sensor Reading Factors

Refer to the IPMI 2.0 specification.

8.8.23 Get Sensor Thresholds

Refer to the IPMI 2.0 specification.

8.8.24 Get Sensor Reading

Refer to the IPMI 2.0 specification.

8.8.25 Read FRU Data

Refer to the IPMI 2.0 specification. Offset should be in bytes no WORD. Fru Inventory Area Info command is not required.

8.8.26 Write FRU Data

Refer to the IPMI 2.0 specification. Offset should be in bytes no WORD. Fru Inventory Area Info command is not required.

8.8.27 Get SDR Repository

Refer to the IPMI 2.0 specification.

8.8.28 Reserve SDR Repository

Refer to the IPMI 2.0 specification.
8.8.29 Get SDR

Refer to the IPMI 2.0 specification.

Note: Sensor types supported are Full (01h), Compact (02h), and Event Only (03h).

8.8.30 Get SEL Info

Refer to the IPMI 2.0 specification.

8.8.31 Reserve SEL

Refer to the IPMI 2.0 specification.

The reservation process provides a limited amount of protection when records are being deleted or incrementally read.

A Reservation ID value is returned in response to this command. This value is required in other requests, such as the Clear SEL command (commands will not execute unless the correct Reservation ID value is provided).

As an example, if the chassis manager wants to clear the SEL, it first reserves the repository by issuing a Reserve SEL command. The application checks to see if all SEL entries have been handled before issuing the Clear SEL command. If a new event had been placed in the SEL after the records were checked but before the Clear SEL command, it is possible for the event to be lost. However, the addition of a new event to the SEL causes the present Reservation ID to be canceled, preventing the Clear SEL command from executing. The chassis manager can then repeat the reserve-check-clear process until it succeeds.

8.8.32 Get SEL Entry

Refer to the IPMI 2.0 specification.

8.8.33 Add SEL Entry

Refer to the IPMI 2.0 specification.
8.8.34 Clear SEL

Refer to the IPMI 2.0 specification.

8.8.35 Get SEL Time

Refer to the IPMI 2.0 specification.

**Note:** The time is an unsigned 32-bit value representing the local time as the number of seconds from 00:00:00, January 1, 1970 GMT. This format, which is based on a long-standing UNIX-based standard for time keeping, is sufficient to maintain time stamping with 1-second resolution past the year 2100. Similar time formats are used in ANSI C.

8.8.36 Set SEL Time

Refer to the IPMI 2.0 specification.

8.8.37 Set Serial/Modem Configuration

The **Set Serial/Modem Configuration** command is used for setting parameters such as the session inactivity timeout.

Refer to the IPMI 2.0 specification.

**Note:** The Set Serial/Modem Configuration parameters required are as follows:

0. Set In Progress.

2. Authentication type enables.
   If hard set privilege to Administrator with Authentication straight password / key.
   This parameter can be optional.

4. Session Inactivity Timeout.
   Default should be 6 = 180 seconds.

6. Session Termination.
   Default should be inactivity timeout enabled.
7. Used to set Baud-rate. Default should be 115.2K.

8.8.38 Get Serial/Modem Configuration

The Get Serial/Modem Configuration command is used for retrieving the configuration parameters from the Set Serial/Modem Configuration command. Refer to the IPMI 2.0 specification.

8.8.39 Set Serial/Modem Mux

The Set Serial/Modem Mux command switches control of the IPMI serial port to the system for console redirection. The command must response to the request message before transferring control of the serial port to the system for console redirection. Refer to the IPMI 2.0 specification.

8.8.40 Serial/Modem Connection Active

Refer to the IPMI 2.0 specification.

8.8.41 Get Power Reading

Refer to the DCMI 1.5 specification.

8.8.42 Get Power Limit

Refer to the DCMI 1.5 specification.

8.8.43 Set Power Limit

Refer to the DCMI 1.5 specification.

8.8.44 Activate Power Limit
Refer to the DCMI 1.5 specification.

### 8.8.45 Get Processor Info

The **Get Processor Info** command returns the processor type and status.

Table 23 describes the **Get Processor Info** request.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Processor index (0-based index)</td>
</tr>
</tbody>
</table>

Table 24 describes the **Get Processor Info** response.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
<tr>
<td>2</td>
<td>Processor type (see Table 60)</td>
</tr>
<tr>
<td>3:4</td>
<td>Processor frequency (in MHz); LSB first</td>
</tr>
<tr>
<td>5</td>
<td>Processor status:</td>
</tr>
<tr>
<td></td>
<td>01h is present</td>
</tr>
<tr>
<td></td>
<td>FFh is not present</td>
</tr>
</tbody>
</table>

Table 25 lists the processor types.

<table>
<thead>
<tr>
<th>Code</th>
<th>Processor make and model</th>
<th>Code</th>
<th>Processor make and model</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Celeron (Intel)</td>
<td>0Eh</td>
<td>Lynnfield (Intel)</td>
</tr>
<tr>
<td>01h</td>
<td>Pentium III (Intel)</td>
<td>0Fh</td>
<td>Libson (AMB)</td>
</tr>
<tr>
<td>02h</td>
<td>Pentium 4 (Intel)</td>
<td>10h</td>
<td>Phenom II (AMD)</td>
</tr>
<tr>
<td>03h</td>
<td>Xeon (Intel)</td>
<td>11h</td>
<td>Athlon II (AMD)</td>
</tr>
</tbody>
</table>
The Get Memory Info command returns information about a given memory DIMM. The command uses 1-based indexing.

If zero is used as the DIMM index input parameter, the response message will follow Table 26.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
<tr>
<td>2</td>
<td>DIMM slot number</td>
</tr>
<tr>
<td>3</td>
<td>DIMM presence info in bit map for DIMM1 to DIMM8</td>
</tr>
<tr>
<td>4</td>
<td>DIMM presence info in bit map for DIMM9 to DIMM16</td>
</tr>
</tbody>
</table>

Table 27 describes the Get Memory Info request.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIMM index (1-based index)</td>
</tr>
</tbody>
</table>
Table 28 describes the Get Memory Info response.

Table 28. Get Memory Info Response (when 1+ index is provided as the DIMM index)

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
</tbody>
</table>
| 2     | Bit[7]: Is Low Voltage DIMM  
00h: Normal Voltage (1.5V)  
01h: Low Voltage (1.35V)  
Bit[6]: Actual DIMM running speed  
00h: Not 1333Mhz  
01h: 1333Mhz  
Bit[5]: Type  
00h: SDRAM  
01h: DDR-1 RAM  
02h: Rambus  
03h: DDR-2 RAM  
04h: FBDIMM  
05h: DDR-3 RAM  
FFh: No DIMM present |
| 3:4   | DIMM speed (in MHz); LSB first |
| 5:6   | DIMM size (in Megabytes); LSB first |
| 7     | DIMM status:  
00h: Reserved  
01h: Unknown DIMM type  
02h: Ok  
03h: Not present  
05h: Single bit error  
07h: Multi bit error |
The **Get PCIe Info** command returns the device type and status.

Table 29 describes the **Get PCIe Info** request.

### Table 29. Get PCIe Info Request

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PCIe Slot Index (1-based index)</td>
</tr>
<tr>
<td></td>
<td>1. PCIEX 16</td>
</tr>
<tr>
<td></td>
<td>2. 10G Mezz</td>
</tr>
<tr>
<td></td>
<td>3. SAS Mezz</td>
</tr>
</tbody>
</table>

Table 30 describes the **Get PCIe Info** response.

### Table 30. Get PCIe Info Response

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
<tr>
<td>2:3</td>
<td>Vendor ID; LSB</td>
</tr>
<tr>
<td>4:5</td>
<td>Device ID; LSB</td>
</tr>
<tr>
<td>6:7</td>
<td>System ID; LSB</td>
</tr>
<tr>
<td>8:9</td>
<td>Sub-system ID; LSB</td>
</tr>
</tbody>
</table>

### 8.8.48 Get NIC Info

The **Get NIC Info** command returns the device type and status.

Table 31 describes the **Get NIC Info** request.

### Table 31. Get NIC Info Request

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NIC index (0-based index)</td>
</tr>
</tbody>
</table>

Table 32 describes the **Get NIC Info** response.
Table 32. Get NIC Info Response

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
<tr>
<td>2:7</td>
<td>6-byte MAC address</td>
</tr>
</tbody>
</table>

8.8.49 Get Disk Status

The **Get Disk Status** command returns the status of each disk in the JBOD. Each disk will add 1 byte to the response (see byte 4+ in the response below). The byte that represents the disk will be split, with bits 7-6 representing the disk status and bits 5-0 representing the unique disk number.

The channel parameter in the request packet is used to select the target SAS controller/disk backplane for JBODs. The **Get Disk Status** command uses NetFn: 2Eh/2Fh and command identifier C4h.

Table 33 describes the **Get Disk Status** request.

Table 33. Get Disk Status Request

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[7:0] – reserve for channel number 0x00</td>
</tr>
</tbody>
</table>

Table 34 describes the **Get Disk Status** response.

Table 34. Get Disk Status Response

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Completion code</td>
</tr>
<tr>
<td>2</td>
<td>Channel number</td>
</tr>
<tr>
<td></td>
<td>Default for this specification is 0x00</td>
</tr>
<tr>
<td>3</td>
<td>Disk count (total number of disks)</td>
</tr>
<tr>
<td>4+N</td>
<td>7-6: disk status</td>
</tr>
<tr>
<td></td>
<td>0=normal, 1=failed, 2=error</td>
</tr>
<tr>
<td></td>
<td>5-0: disk number</td>
</tr>
</tbody>
</table>
Open Compute Project • Open CloudServer chassis management specification

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Disk number/location ID</td>
</tr>
</tbody>
</table>

8.8.50 Get Disk Info

The **Get Disk Info** command returns sensor information regarding disks in the JBOD such as temperature.

To conform with the communication protocol this command uses OEM reserved IPMI commands:

- **The Get Disk Status** command uses NetFn: 2Eh/2Fh and command identifier C5h.
- **The Get Disk Temperature** command is expected to return the status of each disk in the JBOD if disk temperatures are available. If not available, the command should report the JBOD temperature. The multiplier byte in the response message will be multiplied against the MS byte of the reading to assist in storing large and negative numbers.

Table 35 describes the **Get Disk Info** request.

**Table 35. Get Disk Info Request**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel number</td>
</tr>
<tr>
<td></td>
<td>00h for single channel</td>
</tr>
<tr>
<td>2</td>
<td>Disk number (if per-disk temperatures are available, otherwise 00h got JBOD)</td>
</tr>
</tbody>
</table>

Table 36 describes the **Get Disk Info** response.

**Table 36. Get Disk Info Response**

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IPMI completion code</td>
</tr>
<tr>
<td>2</td>
<td>Reading unit (see IPMI table for Table 15. Required IPMI Commands for BladesTable 15: sensor unit type codes)</td>
</tr>
<tr>
<td>3</td>
<td>MS byte multiplier (byte 4); byte should represent unsigned int</td>
</tr>
<tr>
<td>Bytes</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>[7] 1b = negative multiplier 0b = positive multiplier [6-0] reading MS byte multiplier</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Reading LS byte first</td>
</tr>
<tr>
<td>5</td>
<td>Reading MS byte</td>
</tr>
</tbody>
</table>

Following are examples of disk packets:

**Request Packet:**
0xA0202EB28104C50000B6A5

**Example Response Packet for 32.00 degrees C:**
A0812F502004C50001000020F6A5

**Example Response Packet for -5.02 degrees C:**
A0812F502004C500018102058EA5

9 **Chassis Manager REST API**

The sections that follow describe the chassis manager Rest API.

9.1 **User Roles and API Access**

The chassis manager web service provides a full set of security features, including encryption, integrity, authentication, and fine-grained API-level authorization.

9.2 **Encryption and Service Credentials**

All data communication between the chassis manager web service and clients (web browser or command-line interface) is encrypted using secure socket layers (SSL). The system uses signature-based checksum (signed packets) to prevent tampering and sends data secure HTTP (HTTPS) to ensure integrity. The chassis manager web service is also authenticated against the client using Microsoft Certificate Services.
9.3 Client Credentials/Authentication

Client authentication is based on either machine-local or domain-user Windows credentials. Client Windows credentials are automatically obtained from the client computer based on the context of the logged-in user.

9.4 Role-Based API-Level Authorization

Client authorization to the chassis manager web service is provided at the granularity of the service APIs. The chassis manager APIs are categorized into three security domains:

- **U1**—APIs that perform chassis manager management functions and manage devices that are connected to the chassis manager (for example, blades and power supply units).
- **U2**—APIs that manage devices (for example, blades and power supply units) that are connected to the chassis manager.
- **U3**—APIs that perform only read-only operations.

**Note:** U1 includes all chassis manager APIs, while U2 and U3 include only a subset of the chassis manager APIs. Note also that U3 is a subset of U2, which is a subset of U1.

Users authorized to perform chassis manager functions can be categorized into three Windows security domains or groups:

- **AcsCmAdmin**—Users in this group are authorized to perform functions in U1. They have access to all APIs, including APIs for chassis manager management functions like “add-user” and “set-NIC.”
- **AcsCmOperator**—Users in this group are authorized to perform functions in U2, and have access to all APIs except those for chassis manager management functions.
- **AcsCmUser**—Users in this group are authorized to perform functions in U3, and can only access read-only APIs.
Any user attempting to access the chassis manager APIs will be authorized based on their role or group. Users who do not belong to any of the three authorization roles or groups are denied access to chassis manager API functionalities.

The three Windows groups are available in each chassis manager, and local chassis manager users can be assigned to any of the three local roles (CM-1/AcsCmAdmin, CM-1/AcsCmOperator, and CM-1/AcsCmUser) using the “add user” and “change user” APIs.

The three authorization roles can also be created in each domain that wants to communicate with the chassis manager. For example, Domain-1/User-1 will be checked against the corresponding domain's authorization roles (Domain-1/AcsCmAdmin, Domain-1/AcsCmOperator, or Domain-1/AcsCmUser). By default, a chassis manager administrator has privileges that are equal to the authorization role AcsCmAdmin.

Table 37 lists the APIs and the corresponding authorized user roles.

---

**Table 37. Chassis Manager APIs and Corresponding Authorized Roles**

<table>
<thead>
<tr>
<th>APIs</th>
<th>AcsCmAdmin</th>
<th>AcsCmOperator</th>
<th>AcsCmUser</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health/status information APIs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetChassisInfo</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetBladeInfo</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GetAllBladesInfo</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Blade management APIs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetBladeHealth</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetBladeAttentionLEDOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesAttentionLEDOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetBladeAttentionLEDOff</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesAttentionLEDOff</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetBladeDefaultPowerStateOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesDefaultPowerStateOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## APIs

<table>
<thead>
<tr>
<th>APIs</th>
<th>AcsCmAdmin</th>
<th>AcsCmOperator</th>
<th>AcsCmUser</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetBladeDefaultPowerStateOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetAllBladesDefaultPowerStateOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GetBladeDefaultPowerState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAllBladesDefaultPowerState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetPowerState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAllPowerState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetPowerOn</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetAllPowerOn</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetPowerOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetAllPowerOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GetBladeState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAllBladesState</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SetBladeOn</td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td>SetAllBladesOn</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetBladeOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetAllBladesOff</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
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<td>SetBladeActivePowerCycle</td>
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<td></td>
</tr>
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<td>SetAllBladesActivePowerCycle</td>
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</tr>
<tr>
<td>ReadBladeLog</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ReadBladeLogWithTimeStamp</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ClearBladelog</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GetBladePowerReading</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAllBladesPowerReading</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetBladePowerLimit</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>GetAllBladesPowerLimit</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>AcsCmAdmin</td>
<td>AcsCmOperator</td>
<td>AcsCmUser</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>-----------</td>
</tr>
<tr>
<td>SetBladePowerLimit</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesPowerLimit</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetBladePowerLimitOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesPowerLimitOn</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetBladePowerLimitOff</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAllBladesPowerLimitOff</td>
<td>X</td>
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<td></td>
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<td>GetNextBoot</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SetNextBoot</td>
<td>X</td>
<td></td>
<td>X</td>
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<td>StartBladeSerialSession</td>
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<td>X</td>
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<td>SendBladeSerialData</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>ReceiveBladeSerialData</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>StopBladeSerialSession</td>
<td>X</td>
<td></td>
<td></td>
</tr>
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<td><strong>Serial console device APIs</strong></td>
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</tr>
<tr>
<td>StartSerialPortConsole</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>StopSerialPortConsole</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SendSerialPortData</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReceiveSerialPortData</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><strong>Chassis management APIs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>SetChassisAttentionLEDOOn</td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td>SetChassisAttentionLEDOff</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetChassisAttentionLEDStatus</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ReadChassisLog</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ClearChassisLog</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ReadChassisLogWithTimeStam</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
### 9.5 REST API: Response and Completion Codes

The chassis manager interface is based on REST to more easily interface with the machines. The sections that follow describe the chassis manager functionality and provide the corresponding APIs and descriptions.

Each REST API call has the following information encapsulated in its return packet to provide high-level response status information:

- **<byte>** completion code
- **<string>** status description (a textual description of the result) when completion code is anything other than success.
- **<int>** API version
  
  Version number of the REST API. Currently, this has value ‘1’; it will be updated upon future API or response packet structure changes.

**Note:** The NoActiveSerialSession = 0xB2 // error is thrown for Stop/Send/Receive serial session commands for both the blade and the port console when there is no active serial session. If you see this error, use a startserialsession API to create an active session.
9.6 REST API: Descriptions, Usage Scenarios, and Sample Responses

The sections that follow provide information about the chassis manager REST APIs.

9.6.1 Gets Information about Chassis

ChassisInfoResponse GetChassisInfo(bool bladeInfo, bool psuInfo, bool chassisInfo)


Usage scenario:
This API is used to get the status of chassis components including blades (for example, GUID and power status), power supplies (for example, power draw, status, and serial number), and chassis manager (for example, MAC/IP address of the network interfaces, and version information).

Input parameters: (If no parameters are specified, the command fetches result for all)
- bladeInfo (shows information about blades, optional)
- psuInfo (shows information about power supplies, optional)
- chassisInfo (shows chassis manager information, optional)

Sample response:

```xml
<ChassisInfoResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
   xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeCollections>
    <BladeInfo>
      <CompletionCode>Success</CompletionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeGuid>ffffffff-ffff-ffff-ffff-ffffffffffff</bladeGuid>
      <bladeName>BLADE1</bladeName>
      <bladeMacAddress>Not Applicable</bladeMacAddress>
      <id>1</id>
      <powerState>ON</powerState>
    </BladeInfo>
  </bladeCollections>
  <BladeInfo>
    <CompletionCode>Success</CompletionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeGuid>ffffffff-ffff-ffff-ffff-ffffffffffff</bladeGuid>
    <bladeName>BLADE2</bladeName>
    <bladeMacAddress>Not Applicable</bladeMacAddress>
    <id>2</id>
    <powerState>ON</powerState>
  </BladeInfo>
</ChassisInfoResponse>
```
<CompletionCode>Success</CompletionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeGuid>ffffffff-ffff-ffff-ffffffff</bladeGuid>
<bladeName>BLADE2</bladeName>
<bladeMacAddress>Not Applicable</bladeMacAddress>
<brule>2</id>
<powerState>ON</powerState>
</BladeInfo>
...

<BladeInfo>
<CompletionCode>Success</CompletionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeGuid>ffffffff-ffff-ffff-ffffffff</bladeGuid>
<bladeName>BLADE24</bladeName>
<bladeMacAddress>Not Applicable</bladeMacAddress>
<brule>24</id>
<powerState>ON</powerState>
</BladeInfo>
</bladeCollections>

<chassisController>
<CompletionCode>Success</CompletionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<assetTag />
<firmwareVersion />
<hardwareVersion>0</hardwareVersion>
<networkProperties>
</ChassisNetworkPropertiesResponse>
<completionCode>Success</completionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<ipAddress i:nil="true" />
<macAddress>08:9E:01:18:0C:07</macAddress>
<dhcpEnabled>false</dhcpEnabled>
<ChassisNetworkPropertiesResponse>
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <ipAddress>xxx.xxx.xxx.xx</ipAddress>
  <macAddress>xx:xx:xx:xx:xx:xx</macAddress>
  <dhcpEnabled>true</dhcpEnabled>
  <dhcpServer>xxx.xxx.xxx.x</dhcpServer>
  <dnsAddress i:nil="true" />
  <dnsDomain>xxx.lab</dnsDomain>
  <dnsHostName>MACHINE2</dnsHostName>
  <gatewayAddress i:nil="true" />
  <subnetMask>xxx.xxx.xxx.x</subnetMask>
</ChassisNetworkPropertiesResponse>

</networkProperties>

<serialNumber />

<systemUptime>00:00:41.4301650</systemUptime>

</chassisController>

<psuCollections>
  <PsuInfo>
    <CompletionCode>Success</CompletionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <id>1</id>
    <powerOut>1011</powerOut>
    <serialNumber>46-49-51-44-31-32-32-32-30-30-30-31-33-32</serialNumber>
    <state>ON</state>
  </PsuInfo>
9.6.2 Gets Information about Blade

BladeInfoResponse GetBladeInfo(int bladeId)

https://localhost:8000/GetBladeInfo?bladeid=1

Usage scenario:

This API is used to get information about the blade (for example serial number and version information).

Input parameters:

- bladeId (blade index 1-48)

Sample response:

<BladeInfoResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <bladeResponse>
    <CompletionCode>Success</CompletionCode>
    ...
  </bladeResponse>
</BladeInfoResponse>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeNumber>1</bladeNumber>
</bladeResponse>
<detailedBladeInfo>
>alertEnabled>true</alertEnabled>
<assetTag> Will be added </assetTag>
<bladeBmc>
<gateway>Not applicable</gateway>
<guid>4647ff2b-cb75-4ad6-85de-c612c5abdf87</guid>
<ipAddress>Not applicable</ipAddress>
<ipmiVersion>Not applicable</ipmiVersion>
<macAddress>Not applicable</macAddress>
<netmask>Not applicable</netmask>
<solEnabled>true</solEnabled>
<vlanTag>1</vlanTag>
</bladeBmc>
<dhcp>false</dhcp>
<firmwareVersion>01.03</firmwareVersion>
<hardwareVersion>V1.0</hardwareVersion>
</detailedBladeInfo>
</BladeInfoResponse>

9.6.3 Gets Information about All Blades

GetAllBladesInfoResponse  GetAllBladesInfo()

https://localhost:8000/GetAllBladesInfo?

Usage scenario:
This API is used to get information about all blades (for example serial numbers and version information).

**Input parameters:**
- bladeId (blade index 1-48)

**Sample response:**
```
<GetAllBladesInfoResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<BladeInfoResponse>
<bladeResponse>
<CompletionCode>Success</CompletionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeNumber>1</bladeNumber>
</bladeResponse>
<detailedBladeInfo>
>alertEnabled>true</alertEnabled>
<assetTag>Will be added</assetTag>
<bladeBmc>
<gateway>Not applicable</gateway>
<guid>b560b268-c9e0-46da-8029-5f8d2eed61e</guid>
<ipAddress>Not applicable</ipAddress>
<ipmiVersion>Not applicable</ipmiVersion>
<macAddress>Not applicable</macAddress>
<netmask>Not applicable</netmask>
<solEnabled>true</solEnabled>
<vlanTag>1</vlanTag>
</bladeBmc>
<dhcp>false</dhcp>
<firmwareVersion>01.03</firmwareVersion>
<hardwareVersion>V1.0</hardwareVersion>
</detailedBladeInfo>
</BladeInfoResponse>
</GetAllBladesInfoResponse>
```
<BladeInfoResponse>
  <bladeResponse>
    <CompletionCode>Success</CompletionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>24</bladeNumber>
  </bladeResponse>
  <detailedBladeInfo>
    <alertEnabled>true</alertEnabled>
    <assetTag>Blank For Now, need to locate in FRU</assetTag>
    <bladeBmc>
      <gateway>Not applicable</gateway>
      <guid>c7954895-cb36-4a79-a5b3-8fa2fbb0795a</guid>
      <ipAddress>Not applicable</ipAddress>
      <ipmiVersion>Not applicable</ipmiVersion>
      <macAddress>Not applicable</macAddress>
      <netmask>Not applicable</netmask>
      <solEnabled>true</solEnabled>
      <vlanTag>1</vlanTag>
    </bladeBmc>
    <dhcp>false</dhcp>
    <firmwareVersion>01.03</firmwareVersion>
    <hardwareVersion>V1.0</hardwareVersion>
    <id>24</id>
    <ipAddress>0.0.0.0</ipAddress>
    <ipmiEnabled>true</ipmiEnabled>
    <logEnabled>true</logEnabled>
    <macAddress>00-00-00-00-00-00</macAddress>
    <numberComputeNodes>1</numberComputeNodes>
    <serialNumber>MH822400334</serialNumber>
  </detailedBladeInfo>
</BladeInfoResponse>
9.6.4 Turns Chassis Attention LED ON

ChassisResponse SetChassisAttentionLEDOn()
https://localhost:8000/SetChassisAttentionLEDOn?

Usage scenario:
This API is used to turn the chassis attention LED ON.
The attention LED indicates that the chassis manager needs attention. It directs service technicians to the correct chassis for repair. Chassis manager logs are available through the management system to direct repair (through the ReadChassisLog() API). Users can also flag a service requirement by turning ON the attention LED. When possible, repairs will also be self-directed by the chassis management system. Operators/users must make sure that the chassis attention LED is turned OFF after service is complete.

Input parameters:
- None

Sample response:

```xml
<ChassisResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
                  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
</ChassisResponse>
```

9.6.5 Turns Chassis Attention LED OFF

ChassisResponse SetChassisAttentionLEDOff()
https://localhost:8000/SetChassisAttentionLEDOff?

Usage scenario:
This API is used to turn the chassis attention LED OFF.
The attention LED indicates that the chassis manager needs attention. It directs service technicians to the correct chassis for repair. Chassis manager logs are available through the management system to direct repair (through the ReadChassisLog() API). Users can also flag a service requirement by turning ON the attention LED. When possible, repairs will also be self-directed by the chassis management system. Operators/users must make sure that the chassis attention LED is turned OFF after service is complete.
### 9.6.6 Gets Chassis Attention LED Status

**LEDStatusResponse**  
GetChassisAttentionLEDStatus()  

**Usage scenario:**
This API gets the chassis attention LED status (whether ON or OFF). The attention LED indicates that the chassis manager needs attention. It directs service technicians to the correct chassis for repair. Chassis manager logs are available through the management system to direct repair (through the ReadChassisLog() API). Users can also flag a service requirement by turning ON the attention LED. When possible, repairs will also be self-directed by the chassis management system. Operators/users must make sure that the chassis attention LED is turned OFF after service is complete.

**Input parameters:**
- None

**Sample response:**

```xml
<LEDStatusResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <ledState>OFF</ledState>
</LEDStatusResponse>
```
9.6.7 Turns Blade Attention LED ON

BladeResponse SetBladeAttentionLEDOn(int bladeId)

https://localhost:8000/SetBladeAttentionLEDOn?bladeId=1

Usage scenario:
This API turns the blade attention LED ON.
The attention LED indicates that the blade needs attention. It directs service technicians to the correct blade for repair. Blade logs are available through the management system to direct repair (through the ReadBladeLog() API). Users can also flag a service requirement by turning ON the attention LED. Operators/users must make sure that the blade attention LED is turned OFF after service is complete.

Input parameters:
- bladeId (blade index 1-48)

Sample response:
<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>

9.6.8 Turns All Blade Attention LEDs ON

AllBladesResponse SetAllBladesAttentionLEDOn()

https://localhost:8000/SetAllBladesAttentionLEDOn?

Usage scenario:
This API turns the attention LEDs on all blades ON.
The attention LED indicates that the blade needs attention. It directs service technicians to the correct blade for repair. Blade logs are available through the management system to direct repair (through the ReadBladeLog() API). Users can also flag a service requirement by turning ON the attention LED. Operators/users must make sure that the blade attention LED is turned OFF after service is complete.
Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
- `<All Blades Response`
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  - `<BladeResponse`
    `<CompletionCode>Success</CompletionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>1</bladeNumber`
  </BladeResponse`
  - `<BladeResponse`
    `<CompletionCode>Success</CompletionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>2</bladeNumber`
  </BladeResponse`
  ...
  - `<BladeResponse`
    `<CompletionCode>Success</CompletionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>24</bladeNumber`
  </BladeResponse`
</All Blades Response`

**9.6.9 Turns Blade Attention LED OFF**

**BladeResponse Set Blade Attention LED Off (int bladeId)**

`https://localhost:8000/SetBladeAttentionLEDOff?bladeId=1`

**Usage scenario:**
This API turns the blade attention LED OFF.

The attention LED indicates that the blade needs attention. It directs service technicians to the correct blade for repair. Blade logs are available through the management system to direct repair (through the ReadBladeLog() API). Users can also flag a service requirement by turning ON the attention LED. Operators/users must make sure that the blade attention LED is turned OFF after service is complete.

**Input parameters:**
- bladeld (blade index 1-48)

**Sample response:**
```xml
<BladeResponse
 xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
 xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>
```

9.6.10 Turns All Blade Attention LEDs OFF

**AllBladesResponse SetAllBladesAttentionLEDOff()**

**https://localhost:8000/SetAllBladesAttentionLEDOff?**

**Usage scenario:**

This API is used to turn the attention LED on all blades OFF.

The attention LED indicates that the blade needs attention. It directs service technicians to the correct blade for repair. Blade logs are available through the management system to direct repair (through the ReadBladeLog() API). Users can also flag a service requirement by turning ON the attention LED. Operators/users must make sure that the blade attention LED is turned OFF after service is complete.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
```xml
<AllBladesResponse
 xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
 xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</AllBladesResponse>
```
9.6.11 Sets Default Blade Power State ON

**BladeResponse** SetBladeDefaultPowerStateOn(int bladeId)

**https://localhost:8000/SetBladeDefaultPowerStateOn?bladeId=1**

**Usage scenario:**

This API sets the default power state of a blade ON.

The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade, only their behavior after a power recycle.
9.6.12 Sets Default Power State of All Blades ON

AllBladesResponse SetAllBladesDefaultPowerStateOn()

https://localhost:8000/SetAllBladesDefaultPowerStateOn?

Usage scenario:

This API sets the default power state of all blades ON.

The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade; the default power state only affects their behavior after a power recycle.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

Input parameters:

• None

Sample response:

- <AllBladesResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  - <BladeResponse>
    <CompletionCode>Success</CompletionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </BladeResponse>
</AllBladesResponse>
<bladeNumber>1</bladeNumber>
</BladeResponse>
- <BladeResponse>
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>2</bladeNumber>
</BladeResponse>
...
- <BladeResponse>
  <CompletionCode>Success</CompletionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>24</bladeNumber>
</BladeResponse>
</AllBladesResponse>

9.6.13 Sets Default Blade Power State OFF

BladeResponse SetBladeDefaultPowerStateOff(int bladeId)

http://localhost:8000/SetBladeDefaultPowerStateOff?bladeId=1

Usage scenario:

This API sets the default power state of a blade OFF.

The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade; the default power state of a blade only affects the behavior after a power recycle.

Input parameters:
- bladeId (blade index 1-48)

Sample response:
<BladeResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
9.6.14 Sets Default Power State of All Blades OFF

**AllBladesResponse SetAllBladesDefaultPowerStateOff()**

**http://localhost:8000/SetAllBladesDefaultPowerStateOff?bladeId=1**

Sets the default power state of all blades OFF

**Usage scenario:**
This API sets the default power state of all blades OFF.

The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade; the default power state only affects the behavior after a power recycle.

Note also that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
- <AllBladesResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </BladeResponse>
  <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </BladeResponse>
</AllBladesResponse>
9.6.15 Gets Default Blade Power State

**BladeStateResponse GetBladeDefaultPowerState(int bladeld)**


**Usage scenario:**
This API gets the default power state of the blade.

The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade; the default power state only affects the behavior after a power recycle.

**Input parameters:**
- bladeld (blade index 1-48)

**Sample response:**
BladeStateResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
 - <bladeResponse>
   <completionCode>Success</completionCode>
   <statusDescription></statusDescription>
</bladeResponse>
</AllBladesResponse>
9.6.16 Gets the Default Power State of All Blades

**GetAllBladesStateResponse GetAllBladesDefaultPowerState()**

**https://localhost:8000/GetAllBladesDefaultPowerState?**

**Usage scenario:**
The default power state of the blade is the state of the blade after it receives AC power, either when a blade is initially inserted in the slot or when power returns after a utility failure. If the default state is set to OFF, the blade will not be powered ON after receiving AC input power, and an explicit SetBladeActivePowerOn() API will need to be sent to power ON the blade. Note that the blade default power state does not affect the active power state of the blade; the default power state only affects the behavior after a power recycle.

Note also that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
- <GetAllBladesStateResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">  
  - <BladeStateResponse>  
    - <bladeResponse>  
      <completionCode>Success</completionCode>  
      <statusDescription></statusDescription>  
      <apiVersion>1</apiVersion>  
      <bladeNumber>1</bladeNumber>  
      </bladeResponse>  
      <bladeState>ON</bladeState>  
    </BladeStateResponse>  
  </GetAllBladesStateResponse>
9.6.17 Gets Outlet Power State of Blade

**PowerStateResponse GetPowerState(int bladelD)**


**Usage scenario:**

This API gets the AC outlet power state of a blade (whether or not the blade is receiving AC power).

When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to the blade and when the default power state of the blade is ON, the blade chipset will receive power and the boot process will be initiated. If the default power state of the blade is OFF when AC power is applied, the blade chipset will not receive power (and the boot process will
<table>
<thead>
<tr>
<th>9.6.18 Gets AC Outlet Power State of All Blades</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GetAllPowerStateResponse</strong> GetAllPowerState()</td>
</tr>
<tr>
<td><strong><a href="https://localhost:8000/GetAllPowerState">https://localhost:8000/GetAllPowerState</a>?</strong></td>
</tr>
</tbody>
</table>

**Usage scenario:**

This API gets the AC outlet power state of all blades (whether or not the blades are receiving AC power).

When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to the blade and when the default power state of the blade is ON, the blade chipset will receive power and the boot process will be initiated. If the default power state of the blade is OFF when AC power is applied, the blade chipset will not receive power (and the boot process will not be initiated) unless an explicit “SetBladeOn” command is sent to the blade.

When OFF, the blade is not receiving AC power.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**

- None

**Sample response:**

```
- <GetAllPowerStateResponse
```
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    - <PowerStateResponse>
        - <bladeResponse>
            <completionCode>Success</completionCode>
            <statusDescription></statusDescription>
            <apiVersion>1</apiVersion>
            <bladeNumber>1</bladeNumber>
        </bladeResponse>
        <powerState>ON</powerState>
    </PowerStateResponse>
    - <PowerStateResponse>
        - <bladeResponse>
            <completionCode>Success</completionCode>
            <statusDescription></statusDescription>
            <apiVersion>1</apiVersion>
            <bladeNumber>2</bladeNumber>
        </bladeResponse>
        <powerState>ON</powerState>
    </PowerStateResponse>
    ...
    - <PowerStateResponse>
        - <bladeResponse>
            <completionCode>Success</completionCode>
            <statusDescription></statusDescription>
            <apiVersion>1</apiVersion>
            <bladeNumber>24</bladeNumber>
        </bladeResponse>
        <powerState>ON</powerState>
    </PowerStateResponse>
</GetAllPowerStateResponse>
9.6.19 Turns AC Outlet Power ON for Blade

**BladeResponse SetPowerOn(int bladeld)**


**Usage scenario:**

This API turns the AC power outlet power ON for a blade.

When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to the blade and when the default power state of the blade is ON, the blade chipset will receive power and the boot process will be initiated. If the default power state of the blade is OFF when AC power is applied, the blade chipset will not receive power (and the boot process will not be initiated) unless an explicit “SetBladeOn” command is sent to the blade.

When OFF, the blade is not receiving AC power.

**Input parameters:**

- bladeld (blade index 1-48)

**Sample response:**

```xml
<BladeResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Succ</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>
```

9.6.20 Turns the AC Outlet Power ON for All Blades

**AllBladesResponse SetAllPowerOn()**


**Usage scenario:**

This API turns the AC power outlet ON for all blades.

When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to the blade and when the default power state of the blade is ON, the blade chipset will receive power and the boot process will be initiated. If the default power state of the blade is OFF when AC power is applied, the blade chipset will not receive power (and the boot process will not be initiated) unless an explicit “SetBladeOn” command is sent to the blade.
When OFF, the blade is not receiving AC power.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
- `<AllBladesResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  - `<BladeResponse`
    `<completionCode>Success</completionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>1</bladeNumber`
  `</BladeResponse`
  - `<BladeResponse`
    `<completionCode>Success</completionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>2</bladeNumber`
  `</BladeResponse`
  ...
  - `<BladeResponse`
    `<completionCode>Success</completionCode`
    `<statusDescription>`</statusDescription`
    `<apiVersion>1</apiVersion`
    `<bladeNumber>24</bladeNumber`
  `</BladeResponse`
`</AllBladesResponse>`

**9.6.21 Turns AC Outlet Power OFF for Blade**
BladeResponse SetPowerOff(int bladeId)

https://localhost:8000/SetPowerOff?bladeId=1

Usage scenario:
This API turns the AC power OFF for a blade.
When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to
the blade and when the default power state of the blade is ON, the blade chipset will receive
power and the boot process will be initiated. If the default power state of the blade is OFF
when AC power is applied, the blade chipset will not receive power (and the boot process will
not be initiated) unless an explicit “SetBladeOn” command is sent to the blade.
When OFF, the blade is not receiving AC power.

Input parameters:
• bladeId (blade index 1-48)

Sample response:
<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>

9.6.22 Turns AC Outlet Power OFF for All Blades

AllBladesResponse SetAllPowerOff()

https://localhost:8000/SetAllPowerOff?

Usage scenario:
This API turns the AC power OFF for all blades.
When ON, the blade is receiving AC power (hard-power state). When AC power is supplied to
the blade and when the default power state of the blade is ON, the blade chipset will receive
power and the boot process will be initiated. If the default power state of the blade is OFF
when AC power is applied, the blade chipset will not receive power (and the boot process will
not be initiated) unless an explicit “SetBladeOn” command is sent to the blade.
When OFF, the blade is not receiving AC power.
Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
  
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  
  - `<BladeResponse>`
    
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    
    `<bladeNumber>`1`/bladeNumber`
    
    `/BladeResponse`
    
  - `<BladeResponse>`
    
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    
    `<bladeNumber>`2`/bladeNumber`
    
    `/BladeResponse`
    
  ...`
  
  - `<BladeResponse>`
    
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    
    `<bladeNumber>`24`/bladeNumber`
    
    `/BladeResponse`
    
  `/AllBladesResponse>`
9.6.23 Gets the ON/OFF State of Blade

BladeState GetBladeState(int bladeId)

https://localhost:8000/GetBladeState?bladeId=1

Usage scenario:
This API is used to get the ON/OFF state of a blade (whether or not blade chipset is receiving power).
When ON, the blade is receiving AC power (hard-power state) and the chipset is receiving power (soft-power state).
When OFF, the blade chipset is not receiving power.

Input parameters:
• bladeId (blade index 1-48)

Sample response:
<BladeStateResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <bladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription/>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </bladeResponse>
  <powerState>ON</powerState>
</BladeStateResponse>

9.6.24 Gets the ON/OFF State of All Blades

GetAllBladesStateResponse GetAllBladesState()

https://localhost:8000/GetAllBladesState?

Usage scenario:
This API gets the ON/OFF state of all blades (whether or not blade chipsets are receiving power).
When ON, the blades are receiving AC power (hard-power state) and the chipsets are receiving power (soft-power state).
When OFF, the blade chipsets are not receiving power.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
- `<GetAllBladesStateResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <BladeStateResponse>
    - <bladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>1</bladeNumber>
    </bladeResponse>
    <powerState>ON</powerState>
  </BladeStateResponse>
  - <BladeStateResponse>
    - <bladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>2</bladeNumber>
    </bladeResponse>
    <powerState>ON</powerState>
  </BladeStateResponse>
  ...
  - <BladeStateResponse>
  - <bladeResponse>`
9.6.25 Supplies Power to the Blade Chipset

**BladeResponse SetBladeOn(int bladeId)**

[https://localhost:8000/SetBladeOn?bladeId=1](https://localhost:8000/SetBladeOn?bladeId=1)

**Usage scenario:**
This API is used to supply power to the blade chipset (initialize the boot process).

When ON, the blade is receiving AC power (hard-power state) and the chipset is receiving power (soft-power state).

When OFF, the blade chipset is not receiving power.

**Input parameters:**
- bladeId (blade index 1-48)

**Sample response:**

```xml
<BladeResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>
```

9.6.26 Supplies Power to All Blade Chipsets

**AllBladesResponse SetAllBladesOn()**

[https://localhost:8000/SetAllBladesOn?](https://localhost:8000/SetAllBladesOn?)
**Usage scenario:**
This API is used to supply power to the chipsets (initialize the boot process).

When ON, the blades are receiving AC power (hard-power state) and the chipsets are receiving power (soft-power state).

When OFF, the blade chipsets are not receiving power.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None

**Sample response:**
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - `<BladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>1</bladeNumber>
    </BladeResponse>
  - `<BladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>2</bladeNumber>
    </BladeResponse>
  ...
  - `<BladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>24</bladeNumber>
    </BladeResponse>`
9.6.27 Stops Power to Blade Chipset

BladeResponse SetBladeOff(int bladeld)

https://localhost:8000/SetBladeOff?bladeld=1

Usage scenario:
This API is used to remove or stop power to the chipset.

When ON, the blade is receiving AC power (hard-power state) and the chipset is receiving power (soft-power state).

When OFF, the blade chipset is not receiving power.

Input parameters:
• bladeld (blade index 1-48)

Sample response:
<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>

9.6.28 Stops Power to All Blade Chipsets

AllBladesResponse SetAllBladesOff()

https://localhost:8000/SetAllBladesOff?

Usage scenario:
This API is used to remove or turn OFF power to the chipsets.

When ON, the blades are receiving AC power (hard-power state) and the chipsets are receiving power (soft-power state).

When OFF, the blade chipsets are not receiving power.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.
Input parameters:
- None

Sample response:
- `<AllBladesResponse
 xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
 xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
   <completionCode>Success</completionCode>
   <statusDescription></statusDescription>
   <apiVersion>1</apiVersion>
   - `<BladeResponse>
     <completionCode>Success</completionCode>
     <statusDescription></statusDescription>
     <apiVersion>1</apiVersion>
     <bladeNumber>1</bladeNumber>
   </BladeResponse>
   - `<BladeResponse>
     <completionCode>Success</completionCode>
     <statusDescription></statusDescription>
     <apiVersion>1</apiVersion>
     <bladeNumber>2</bladeNumber>
   </BladeResponse>
   ...
   - `<BladeResponse>
     <completionCode>Success</completionCode>
     <statusDescription></statusDescription>
     <apiVersion>1</apiVersion>
     <bladeNumber>24</bladeNumber>
   </BladeResponse>
 </AllBladesResponse>`

9.6.29 Power Cycle Blade
BladeResponse SetBladeActivePowerCycle(int bladeId, uint offTime)

https://localhost:8000/SetBladeActivePowerCycle?bladeId=1&offTime=0

Usage scenario:
This API is used to power cycle (or soft reset) a blade.

Power cycle resets the blade (causing a software reboot sequence). The blade AC power signal remains ON throughout the process. Any serial session active on that blade will continue to be active during this process.

Input parameters:
- bladeId (blade index 1-48)
- offTime (time interval [in seconds] when the blade is powered off; if not specified, the default interval is 0 [optional])

Sample response:
<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription/>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>

9.6.30 Power Cycle All Blades

All Blades Response SetAllBladesActivePowerCycle(uint offTime)

https://localhost:8000/SetAllBladesActivePowerCycle?offTime=0

Usage scenario:
This API power cycles (or soft resets) all blades.

Power cycle resets the blade (causing a software reboot sequence). The blade AC power signal remains ON throughout the process. Any serial session active on that blade will continue to be active during this process.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

Input parameters:
- offTime (time interval [in seconds] when the blade is powered off; if not specified, the default interval is 0 [optional])

Sample response:
9.6.31 Turns Chassis AC Sockets (TOR Switches) ON

**ChassisResponse SetACSocketPowerStateOn(uint portNo)**

https://localhost:8000/SetACSocketPowerStateOn?portNo=1

**Usage scenario:**


  <completionCode>Success</completionCode>
  <statusDescription> </statusDescription>
  <apiVersion>1</apiVersion>
  - `<BladeResponse>

    <completionCode>Success</completionCode>
    <statusDescription> </statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
    </BladeResponse>
  
  - `<BladeResponse>

    <completionCode>Success</completionCode>
    <statusDescription> </statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>2</bladeNumber>
    </BladeResponse>

  ...

  - `<BladeResponse>

    <completionCode>Success</completionCode>
    <statusDescription> </statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>24</bladeNumber>
    </BladeResponse>

  </AllBladesResponse>`
This API turns the chassis AC sockets (TOR switches) ON.

The AC socket power state refers to the active power state of the COM ports (and therefore to the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1).

Power ON/OFF APIs for the AC sockets makes it possible to remotely power-reset the device. The power ON/OFF APIs are also used for enabling/disabling.

**Input parameters:**
- portNo (port number of the AC socket)

**Sample response:**
```xml
<ChassisResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
</ChassisResponse>
```

### 9.6.32 Turns Chassis AC Sockets (TOR Switches) OFF

**ChassisResponse** *SetACSocketPowerStateOff(uint portNo)*


**Usage scenario:**
This API turns the chassis AC sockets (TOR switches) OFF.

The AC socket power state refers to the active power state of the COM ports (and therefore to the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1).

Power ON/OFF APIs for the AC sockets makes it possible to remotely power-reset the device. The power ON/OFF APIs are also used for enabling/disabling.

**Input parameters:**
- portNo (port number of the AC socket)

**Sample response:**
```xml
<ChassisResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
</ChassisResponse>
```
9.6.33 Gets Status of Chassis AC Sockets (TOR Switches)

ACSocketStateResponse GetACSocketPowerState(uint portNo)

https://localhost:8000/GetACSocketPowerState?portNo=1

Usage scenario:
This API gets the status of the chassis AC sockets (TOR switches).

The AC socket power state refers to the active power state of the COM ports (and therefore to the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1).

Power ON/OFF APIs for the AC sockets makes it possible to remotely power-reset the device. The power ON/OFF APIs are also used for enabling/disabling.

Input parameters:
- portNo (port number of the AC socket)

Sample response:
<ACSocketStateResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <portNo>1</portNo>
  <powerState>ON</powerState>
</ACSocketStateResponse>

9.6.34 Starts Serial Session to Blade

StartSerialResponse StartBladeSerialSession(int bladelId)

https://localhost:8000/StartBladeSerialSessions?bladelId=1

Usage scenario:
This API starts a serial session to a blade.

Users might want to open a serial session to a blade to debug, to view blade boot messages,
or to execute BIOS commands. A provided VT100 console client continuously polls the blade for serial session data (using the ReceiveBladeSerialData API). Any user command entered using the VT100 console is sent to the blade (using the SendBladeSerialData API).

Note that this session might close unexpectedly if there are any simultaneous IPMI commands issued to any of the chassis blades or if the session is inactive (no SendBladeSerialData request from client) for more than two minutes.

Input parameters:
- bladeId (blade index 1-48)

Sample response:
StartSerialResponse.sessionToken: 11234
StartSerialResponse.CompletionCode: success

9.6.35 Stop Serial Session to Blade

ChassisResponse StopBladeSerialSession(int bladeId, string sessionToken, bool forceKill=false)

https://localhost:8000/StopBladeSerialSessions?bladeId=1

Usage scenario:
This API stops a serial session to a blade.

Users might want to open a serial session to a blade to debug, to view blade boot messages, or to execute BIOS commands. A provided VT100 console client continuously polls the blade for serial session data (using the ReceiveBladeSerialData API). Any user command entered using the VT100 console is sent to the blade (using the SendBladeSerialData API).

Note that this session might close unexpectedly if there are any simultaneous IPMI commands issued to any of the chassis blades (when the config. parameter forceKill is set to true) or if the session is inactive (no SendBladeSerialData request from client) for more than two minutes. However, when forceKill is set to false, an already existing blade serial console session will not be interrupted, and an incoming IPMI command will be ignored.

Input parameters:
- bladeId (blade index 1-48)
- sessionToken (generated as part of the StartBladeSerialSession API)
- forceKill (true or false with semantics explained above)

Sample response:
<completionCode>Success</completionCode>
9.6.36 Sends Data to Blade Serial Device

ChassisResponse SendBladeSerialData(int bladeId, string sessionToken, byte[] data)

https://localhost:8000/SendBladeSerialData?bladeId=1?sessionToken?

Usage scenario:

This API sends the data entered by user on the serial console to the blade serial device (internal API used by the serial-client-proxy).

Users might want to open a serial session to a blade to debug, to view blade boot messages, or to execute BIOS commands. A provided VT100 console client continuously polls the blade for serial session data (using the ReceiveBladeSerialData API). Any user command entered using the VT100 console is sent to the blade (using the SendBladeSerialData API).

Note that this session might close unexpectedly if there are any simultaneous IPMI commands issued to any of the chassis blades or if the session is inactive (no SendBladeSerialData request from client) for more than two minutes.

Input parameters:
- bladeId (blade index 1-48)
- sessionToken (generated as part of the StartBladeSerialSession API)
- data (data to be sent)

Sample response:
ChassisResponse .completionCode: Success

9.6.37 Receives Data from Blade

SerialDataResponse ReceiveBladeSerialData(int bladeId, string sessionToken)

https://localhost:8000/ReceiveBladeSerialData?bladeId=1?sessionToken?

Usage scenario:

This API receives data from the blade (internal API used by the serial-client-proxy).

Users might want to open a serial session to a blade to debug, to view blade boot messages, or to execute BIOS commands. A provided VT100 console client continuously polls the blade for serial session data (using the ReceiveBladeSerialData API). Any user command entered using the VT100 console is sent to the blade (using the SendBladeSerialData API).

Note that this session might close unexpectedly if there are any simultaneous IPMI commands issued to any of the chassis blades or if the session is inactive (no SendBladeSerialData request from client) for more than two minutes.
Input parameters:
- bladeId (blade index 1-48)
- sessionToken (token id generated as part of the StartBladeSerialSession API)

Sample response:
SerialDataResponse.bladeResponse.bladeCompletionCode: Success
SerialDataResponse.data

9.6.38 Starts Serial Port Console

StartSerialResponse StartSerialPortConsole(string portId)

https://localhost:8000/StartSerialPortConsole?PortId=3

Usage scenario:
This API is used to open a serial-port console terminal to serial devices that are connected to the chassis manager (for example, TOR network switches). Note that the serial console might close if session is inactive (no SendSerialPortData request from client) for more than two minutes.

A provided VT100 console client continuously polls the serial device for data (using the ReceiveSerialPortData API). Any user command entered using the VT100 console is sent to the device (using the SendSerialPortData API).

Input parameters:
- portId (com1-com2)

Sample response:
StartSerialResponse.sessionToken: 32656
StartSerialResponse.CompletionCode: success

9.6.39 Stops Serial Port Console

StartSerialResponse StopSerialPortConsole(string portId, string sessionToken, bool forceKill)

https://localhost:8000/StopSerialPortConsole?PortId=1

Usage scenario:
This API is used to close a serial-port console terminal to serial devices that are connected to the chassis manager (for example, TOR network switches). Note that the serial console might close if session is inactive (no SendSerialPortData request from client) for more than two minutes.

A provided VT100 console client continuously polls the serial device for data (using the ReceiveSerialPortData API). Any user command entered using the VT100 console is sent to.
9.6.40 Sends Serial Port Data

ChassisResponse SendSerialPortData(string portId, string sessionToken, byte[] data)

https://localhost:8000/SendSerialPortData?portId=1?sessionToken=

Sends the serial data to the blade

Usage scenario:
This is an internal API used for sending data from the user serial-client terminal to serial devices connected to the chassis manager (for example, user commands executed on the TOR network switch serial console). Note that the serial console might close if session is inactive (no SendSerialPortData request from client) for more than two minutes.

A provided VT100 console client continuously polls the serial device for data (using the ReceiveSerialPortData API). Any user command entered using the VT100 console is sent to the device (using the SendSerialPortData API).

Input parameters:
• portId (com1-com2)
• sessionToken (token id)
• data (data to be sent)

Sample response:
ChassisResponse.CompletionCode: Success

9.6.41 Receives Serial Port Data

SerialDataResponse ReceiveSerialPortData(string portId, string sessionToken)

https://localhost:8000/ReceiveSerialPortData?portId=1?sessionToken=

Usage scenario:
This is an internal API used for receiving data on the terminal from serial devices connected to the chassis manager (for example, user commands executed on the TOR network switch serial console). Note that the serial console might close if session is inactive (no
SendSerialPortData request from client) for more than two minutes.

A provided VT100 console client continuously polls the serial device for data (using the ReceiveSerialPortData API). Any user command entered using the VT100 console is sent to the device (using the SendSerialPortData API).

**Input parameters:**
- portId (com1-com2)
- sessionToken (token id)

**Sample response:**
ChassisResponse.CompletionCode: Success
SerialData.data

### 9.6.42 Reads the Chassis Log (with timestamp parameter)

LogResponse ReadChassisLog()

LogResponse ReadChassisLogWithTimestamp(Datetime startTimestamp, Datetime endTimestamp)

[https://localhost:8000/ReadChassisLog?](https://localhost:8000/ReadChassisLog?)

**Usage scenario:**
This API reads the chassis log.

The chassis log contains information about the various alerts and warning messages associated with devices connected to the chassis manager (for example, blades overheating, and fan/PSU failure). The chassis log also contains user audit information, such as timestamp/activity performed by the user.

**Input parameters:**
- startTimestamp (read log from the start timestamp, optional)
- endTimestamp (read log till the given end timestamp, optional)

**Sample response:**
```xml
<ChassisLogResponse
   xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
   xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
   <completionCode>Success</completionCode>
   <statusDescription></statusDescription>
   <apiVersion>1</apiVersion>
   <logEntries>
     <LogEntry>
       <eventDescription>CM\admin,Invoked</eventDescription>
       <eventTime>2012-09-11T21:04:33.024</eventTime>
     </LogEntry>
   </logEntries>
</ChassisLogResponse>
```
9.6.43 Clears the Chassis Log

ClearResponse ClearChassisLog()

**https://localhost:8000/ClearChassisLog?**

**Usage scenario:**
This API clears the chassis log. Users must periodically clear the consumed log entries because there are size restrictions on the chassis manager storage space.

**Input parameters:**
- None

**Sample response:**
<ChassisResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
</ChassisResponse>

9.6.44 Reads Log from Blade (with timestamp parameter)
LogResponse ReadBladeLog(int bladeId)

LogResponse ReadBladeLogWithTimestamp(int bladeId, uint logType, Datetime startTimestamp, Datetime endTimestamp)

https://localhost:8000/ReadBladeLog?bladeId=1

Usage scenario:
This API reads the log of a blade. Blade logs (system event logs) contain information about events, warning, and alerts pertaining to that blade (for example, thermal throttling of blades because of overheating).

Input parameters:
- bladeId (blade index, 1-48)
- startTimestamp (read log from this given start timestamp, optional)
- endTimestamp (read log till the given end timestamp, optional)

Sample response:
- <ChassisLogResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Failure</completionCode>
  <statusDescription>The CM did not respond</statusDescription>
  <apiVersion>1</apiVersion>
  - <logEntries>
    - <LogEntry>
      <eventDescription>Sensor_SpecificDrive_Slot2433328Assertion111</eventDescription>
      <eventTime>2012-08-23T14:35:21</eventTime>
    </LogEntry>
    - <LogEntry>
      <eventDescription>Sensor_SpecificDrive_Slot2443328Assertion111</eventDescription>
      <eventTime>2012-08-23T14:35:21</eventTime>
    </LogEntry>
    ...
    - <LogEntry>
      <eventDescription>DiscreteTemperature187257Desertion3</eventDescription>
      <eventTime>2012-08-23T16:11:08</eventTime>
    </LogEntry>
  </logEntries>
</ChassisLogResponse>
9.6.45 Clears Log from Blade

**BladeResponse ClearBladelog(int bladeld)**


**Usage scenario:**
This API clears the log from a blade.

Blade logs (system event logs) contain information about events, warning, and alerts pertaining to that blade (for example, thermal throttling of blades because of overheating).

**Input parameters:**
- bladeld (blade index, 1-48)

**Sample response:**
```xml
<BladeResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
 xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<completionCode>Success</completionCode>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeNumber>1</bladeNumber>
</BladeResponse>
```

9.6.46 Gets Power Reading from Blade

**BladePowerReadingResponse GetBladePowerReading(int bladeld)**


**Usage scenario:**
This API is used to get the power reading of a blade. It can be used for monitoring or for other power-control mechanisms (see the SetBladePowerLimit() API).

**Input parameters:**
- bladeld (blade index, 1-48)

**Sample response:**
```xml
<BladePowerReadingResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
 xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
<completionCode>Success</completionCode>
<statusDescription></statusDescription>
```
9.6.47 Gets Power Readings from All Blades

GetAllBladesPowerReadingResponse GetAllBladesPowerReading()

https://localhost:8000/GetAllBladesPowerReading?

Usage scenario:
This API can be used for monitoring or for other power-control mechanisms (see the SetBladePowerLimit() API).

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

Input parameters:
- None

Sample response:
- <GetAllBladesPowerReadingResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  - <BladePowerReadingResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </bladeResponse>
  <powerReading>308</powerReading>
</GetAllBladesPowerReadingResponse>
</bladeResponse>
<powerReading>308</powerReading>
</BladePowerReadingResponse>
- <BladePowerReadingResponse>
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <bladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>2</bladeNumber>
  </bladeResponse>
  <powerReading>311</powerReading>
</BladePowerReadingResponse>
...
- <BladePowerReadingResponse>
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <bladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>24</bladeNumber>
  </bladeResponse>
  <powerReading>310</powerReading>
</BladePowerReadingResponse>
</GetAllBladesPowerReadingResponse>
9.6.48 Gets Power Limit of Blade

**GetBladeLimitResponse GetBladePowerLimit(int bladeId)**


**Usage scenario:**
This API can be used to get the power limit that is set on a particular blade.

**Input parameters:**
- bladeId  (blade index, 1-48)

**Sample response:**
```xml
<BladePowerLimitResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <bladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>1</bladeNumber>
    </bladeResponse>
  <powerReading>750</powerReading>
</BladePowerLimitResponse>
```

9.6.49 Gets Power Limit of All Blades

**GetAllBladesPowerLimitResponse GetAllBladesPowerLimit()**


**Usage scenario:**
This API can be used to get the power limit that is set on all blades in a chassis.

**Note:** When multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**
- None
Sample response:
- <GetAllBladesPowerLimitResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  - <BladePowerLimitResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    - <bladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>1</bladeNumber>
    </bladeResponse>
    <powerReading>750</powerReading>
  </BladePowerLimitResponse>
  - <BladePowerLimitResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    - <bladeResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeNumber>2</bladeNumber>
    </bladeResponse>
    <powerReading>750</powerReading>
  </BladePowerLimitResponse>
  ...
  - <BladePowerLimitResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
9.6.50 Sets Power Limit on Blade

**BladeResponse SetBladePowerLimit(int bladeId, double powerLimitInWatts)**

[https://localhost:8000/SetBladePowerLimit?bladeId=1&powerLimitInWatts=750](https://localhost:8000/SetBladePowerLimit?bladeId=1&powerLimitInWatts=750)

**Usage scenario:**

This API is used to set the power limit for a blade; if the user wants to set the same power limit for all the blades, the SetAllBladesPowerLimit() API can be used. SetBladePowerLimitOn API has to be executed to actually realize the set power limit in the device.

Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy).

**Input parameters:**
- bladeId (blade index 1-48)
- powerLimitInWatts

**Sample response:**

```xml
<BladeResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>
```
9.6.51 Sets Power Limit on All Blades

**AllBladesResponse SetAllBladesPowerLimit(double powerLimitInWatts)**

[https://localhost:8000/SetAllBladesPowerLimit?powerLimitInWatts=750](https://localhost:8000/SetAllBladesPowerLimit?powerLimitInWatts=750)

**Usage scenario:**

This API is used to set the power limit for all blades in a chassis; if the user wants to set heterogeneous power limits, the SetBladePowerLimit() API can be used. Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy). SetBladePowerLimitOn API has to be executed to actually realize the set power limit in the device.

Note that when multiple users are actively trying to access/modify the same state of a single blade or of different blades, ordering is not guaranteed.

**Input parameters:**

- **powerLimitInWatts**

**Sample response:**

```xml
<AllBladesResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </BladeResponse>
  - <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>2</bladeNumber>
  </BladeResponse>
  ...
</AllBladesResponse>
```
9.6.52 Activates Blade Power Limit

**BladeResponse SetBladePowerLimitOn(int bladeId)**

**https://localhost:8000/SetBladePowerLimitOn?bladeId=1**

**Usage scenario:**
This API activates the power limit for a blade and enables power throttling.

Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy).

**Input parameters:**
- bladeId (blade index 1-48)

**Sample response:**
```
<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>
```

9.6.53 Activates Power Limit on All Blades

**AllBladesResponse SetAllBladesPowerLimitOn()**

**https://localhost:8000/SetAllBladesPowerLimitOn?**

**Usage scenario:**
This API activates the power limit for all blades in a chassis and enables power throttling.
Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy).

**Input parameters:**
- None

**Sample response:**
```
<AllBladesResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>1</bladeNumber>
  </BladeResponse>
  <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>2</bladeNumber>
  </BladeResponse>
  ...
  <BladeResponse>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <bladeNumber>24</bladeNumber>
  </BladeResponse>
</AllBladesResponse>
```
9.6.54 Deactivates Blade Power Limit

BladeResponse SetBladePowerLimitOff(int bladeId)

https://localhost:8000/SetBladePowerLimitOff?bladeId=1

Usage scenario:
This API deactivates the power limit for a blade and disables power throttling.

Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy).

Input parameters:

• bladeId (blade index 1-48)

Sample response:

<BladeResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeNumber>1</bladeNumber>
</BladeResponse>

9.6.55 Deactivates Power Limit on All Blades

AllBladesResponse  SetAllBladesPowerLimitOff()

https://localhost:8000/SetAllBladesPowerLimitOff?

Usage scenario:
This API deactivates the power limit for all blades in a chassis and disables power throttling.

Power limits can be set for a variety of reasons, including energy savings and under-provisioning (consolidating more servers under a power hierarchy).

Input parameters:

• None

Sample response:

- <AllBladesResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
</AllBladesResponse>
9.6.56 Gets Chassis Controller Network Properties

ChassisNetworkPropertiesResponse GetChassisNetworkProperties()

https://localhost:8000/GetChassisNetworkProperties?

Usage scenario:
This API gets the chassis controller network properties including MAC address, IP address, subnet mask, DHCP Enabled/Disabled.

Note that Microsoft does not support setting network properties of the chassis manager and encourages users to use standard Windows interface/APIs for this.
Input parameters:
- None

Sample response:
```
- <ChassisNetworkPropertiesResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  - <ChassisNetworkProperty>
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
    <ipAddress>xxx.xxx.xxx.x</ipAddress>
    <macAddress>xx:xx:xx:xx:xx:xx</macAddress>
    <dhcpEnabled>true</dhcpEnabled>
    <dhcpServer>xxx.xxx.xxx.x</dhcpServer>
    <dnsAddress i:nil="true" />
    <dnsDomain>XXX.lab</dnsDomain>
    <dnsHostName>MACHINE1</dnsHostName>
    <gatewayAddress i:nil="true" />
    <subnetMask>xxx.xxx.xxx.x</subnetMask>
  </ChassisNetworkProperty>
</ChassisNetworkPropertiesResponse>
```

9.6.57 Adds New Chassis Controller User

**ChassisResponse AddChassisControllerUser(string userName, string passwordString, ACSSecurityRole role)**

`https://localhost:8000/AddChassisControllerUser?userName=xxx&passwordString=yyyy&role=1`

Usage scenario:
This API is used to add a new chassis controller user with a specified password with privileges for accessing the chassis manager command line interface. The role parameter indicates the requested ACS user privilege level for this user (see below).
public enum ACSSecurityRole : int
{
    // ACS Roles
    AcsCmAdmin = 2,
    AcsCmOperator = 1,
    AcsCmUser = 0
}

Input parameters:
- userName – username associated with the user
- passwordString – password for this user. Password that do not adhere to standard windows user complexity requirements will result in API failure with appropriate error message thrown.
- role - indicates the requested ACS user privilege level for this user.

Sample response:
<ChassisResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <completionCode>Success</completionCode>
    <statusDescription/>
    <apiVersion>1</apiVersion>
</ChassisResponse>

9.6.58 Changes Password for Existing Chassis Controller User

ChassisResponse ChangeChassisControllerUserPassword(string userName, string newPassword)

https://localhost:8000/ChangeChassisControllerUserPassword?userName=xxx &newPassword=yyyy

Usage scenario:
Changes the username and password for an existing user in the chassis controller.

Input parameters:
- userName
- newPassword

Sample response:
<ChassisResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
9.6.59 Changes Role for Existing Chassis Controller User

ChassisResponse ChangeChassisControllerUserRole(string userName, ACSSecurityRole role)

https://localhost:8000/ChangeChassisControllerUserRole?userName=xxx &role=1

Usage scenario:
This API is used to change the role associated with the user (see below).

```csharp
public enum ACSSecurityRole : int
{
    // ACS Roles
    AcsCmAdmin = 2,
    AcsCmOperator = 1,
    AcsCmUser = 0
}
```

**Input parameters:**
- userName
- role

**Sample response:**
```
<ChassisResponse xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <completionCode>Success</completionCode>
    <statusDescription></statusDescription>
    <apiVersion>1</apiVersion>
</ChassisResponse>
```

9.6.60 Removes Existing Chassis Controller User
ChassisResponse RemoveChassisControllerUser(string userName)
https://localhost:8000/RemoveChassisControllerUser?userName=xxx

Usage scenario:
This command is used to remove an existing chassis controller user.

Input parameters:
- userName

Sample response:
<ChassisResponse
  xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
</ChassisResponse>

9.6.61 Get health of Chassis

ChassisHealthResponse GetChassisHealth(bool bladeHealth, bool psuHealth, bool fanHealth)
https://localhost:8000/GetChassisHealth

Usage Scenario:
This API can be used for status/health monitoring of chassis devices such as blade, psu and fan.

The BladeState attribute specified as part of the BladeShellResponse refers to one of the following five blade states, Initialize, Blade Enable Off, Probation, Healthy and Fail. Please refer to the blade state management diagram in ACS Software Architecture manual for more details.

The BladeType attribute specified as part of the BladeShellResponse refers to the type of blade, server (compute server), JBod (storage server) or unknown (device not reachable or not populated).

Input Parameters:
- bladeHealth
- psuHealth
- fanHealth
Note: If none of the parameters are specified, the API will fetch result for all components.

Sample response:
```xml
<ChassisHealthResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <bladeShellCollection>
    - <BladeShellResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeId>1</bladeId>
      <bladeState>Healthy</bladeState>
      <bladeType>Server</bladeType>
    </BladeShellResponse>
    - <BladeShellResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeId>2</bladeId>
      <bladeState>Healthy</bladeState>
      <bladeType>Server</bladeType>
    </BladeShellResponse>
    ...  
    - <BladeShellResponse>
      <completionCode>Success</completionCode>
      <statusDescription></statusDescription>
      <apiVersion>1</apiVersion>
      <bladeId>24</bladeId>
      <bladeState>Fail</bladeState>
      <bladeType>Unknown</bladeType>
    </BladeShellResponse>
  </bladeShellCollection>
</ChassisHealthResponse>
```
...<PsuInfo>
   <completionCode>Success</completionCode>
   <statusDescription></statusDescription>
   <apiVersion>1</apiVersion>
   <id>6</id>
   <powerOut>0</powerOut>
   <serialNumber>46-49-51-32-33-37-30-30-31-35-38</serialNumber>
   <state>ON</state>
</PsuInfo>
</psuInfoCollection>
</ChassisHealthResponse>

9.6.62 Get Health of Blade

BladeHealthResponse GetBladeHealth(int bladeId, bool cpuInfo, bool memInfo, bool diskInfo, bool pcieInfo, bool sensorInfo, bool temp, bool fruInfo)


Usage Scenario:
This API can be used for status/health monitoring of blade components such as cpu, memory, disk, pci, sensor, temperature, and FRU.

Input Parameters:
- bladeId
- cpuInfo
- memInfo
- diskInfo
- pcieInfo
- sensorInfo
- temp
- fruInfo

Note: Except for bladeId, other parameters are optional. If none of the other parameters are specified, the API will fetch result for all components.

Sample response:
<BladeHealthResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">

<completionCode>Success</completionCode>
<statusDescription/></statusDescription>
<apiVersion>1</apiVersion>
<assetTag />
<bladeDisk>
<diskInfo>
<completionCode>Success</completionCode>
<statusDescription/></statusDescription>
<apiVersion>1</apiVersion>
<diskId>243</diskId>
<diskStatus>0</diskStatus>
</diskInfo>
<diskInfo>
<completionCode>Success</completionCode>
<statusDescription/></statusDescription>
<apiVersion>1</apiVersion>
<diskId>245</diskId>
<diskStatus>0</diskStatus>
</diskInfo>
<diskInfo>
<completionCode>Success</completionCode>
<statusDescription/></statusDescription>
<apiVersion>1</apiVersion>
<diskId>246</diskId>
<diskStatus>0</diskStatus>
</diskInfo>
</bladeDisk>

<bladeShell>
<completionCode>Success</completionCode>
</bladeShell>
</BladeHealthResponse>
<statusDescription></statusDescription>
<apiVersion>1</apiVersion>
<bladeId>2</bladeId>
<bladeState>Healthy</bladeState>
<bladeType>Server</bladeType>
</bladeShell>
<hardwareVersion>V1.0</hardwareVersion>
<JbodDiskInfo i:nil="true" />
<JbodInfo i:nil="true" />
- <memoryInfo>
  
</memoryInfo>
  
<memoryInfo>
  <actualSpeed>false</actualSpeed>
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <dimm>0</dimm>
  <dimmType>DDR3</dimmType>
  <memVoltage>V13</memVoltage>
  <size>8192</size>
  <speed>1333</speed>
  <status>Reserved</status>
</memoryInfo>
-
...

<memoryInfo>
  <actualSpeed>false</actualSpeed>
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <dimm>9</dimm>
  <dimmType>DDR3</dimmType>
  <memVoltage>V13</memVoltage>
  <size>8192</size>

http://opencompute.org
<speed>1333</speed>
<status>Reserved</status>
</MemoryInfo>
</MemoryInfo>
- <PcieInfo>
  - <PcieInfo>
    <completionCode>Success</completionCode>
    <statusDescription /></statusDescription>
    <apiVersion>1</apiVersion>
    <pcieNumber>1</pcieNumber>
    <deviceId>65535</deviceId>
    <subSystemId>65535</subSystemId>
    <systemId>65535</systemId>
    <vendorId>65535</vendorId>
  </PcieInfo>
- <PcieInfo>
  <completionCode>Success</completionCode>
  <statusDescription /></statusDescription>
  <apiVersion>1</apiVersion>
  <pcieNumber>2</pcieNumber>
  <deviceId>5463</deviceId>
  <subSystemId>35221</subSystemId>
  <systemId>5421</systemId>
  <vendorId>32902</vendorId>
</PcieInfo>
- <PcieInfo>
  <completionCode>Success</completionCode>
  <statusDescription /></statusDescription>
  <apiVersion>1</apiVersion>
  <pcieNumber>3</pcieNumber>
  <deviceId>65535</deviceId>
<subSystemId>65535</subSystemId>
<systemId>65535</systemId>
<vendorId>65535</vendorId>
</PCIeInfo>
</PCIeInfo>
- <processorInfo>
  - <processorInfo>
    <completionCode>Failure</completionCode>
    <statusDescription>Device did not return result</statusDescription>
    <apiVersion>1</apiVersion>
    <frequency>0</frequency>
    <proclId>0</proclId>
    <procType i:nil="true" />
    <state i:nil="true" />
  </processorInfo>
  <productType />
  <sensors />
  <serialNumber>QTFCTM2350003</serialNumber>
</BladeHealthResponse>

9.6.63 Get Next Boot Device

BootResponse GetNextBoot(int bladedId)


Usage Scenario:
This API gets the boot device of the blade after the next reboot.

This command does not reflect the BIOS boot order. The SetNextboot command acts as an interrupt before the BIOS boot order is initialized. If the SetNextBoot order is flagged with persistence it interrupts boot every time, until manual user intervention to change the BIOS manually (then the SetNextBoot is overridden and must be executed again). If it is not flagged with persistence the command will do a 1 time volatile override (if you hard power cycle volatile memory is lost, hence it needs to be a BMC power cycle).

Input Parameters:
- bladedId
Sample response:
<BootResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <nextBootString>NoOverRide</nextBootString>
</BootResponse>

9.6.64 Set Next Boot Device

BootResponse SetNextBoot(int bladeId, BladeBootType bootType, bool uefi, bool persistent, int bootInstance)

https://localhost:8000/SetNextBoot?bladeid=2&bootType=2&uefi=false&persistent=false

Usage Scenario:
This API sets the boot device of the blade upon its next reboot. The boot device can be set using the bootType parameter from the list of devices specified in the enum below.

This command does not change the BIOS boot order. This command acts as an interrupt before the BIOS boot order is initialized. If the SetNextBoot order is flagged with persistence it interrupts boot every time, until manual user intervention to change the BIOS manually (then the SetNextBoot is overridden and must be executed again). If it is not flagged with persistence the command will do a 1 time volatile override (if you hard power cycle volatile memory is lost, hence it needs to be a BMC power cycle).

/// <summary>
/// Boot type for blades.
/// The boot should follow soon (within one minute) after the boot type is set.
/// </summary>
public enum BladeBootType : int
{
  Unknown = 0,
  NoOverRide = 1,
  Pxe = 2,
  Hdd = 3,
  HddSafeMode = 4,
DiagPartition = 5,
Dvd = 6,
BiosSetup = 7,
FloppyOrRemovable = 8
}

Input Parameters:
- bladeId
- bootType: type of the boot device
- uefi: true sets UEFI BIOS, false sets legacy BIOS
- persistent: true sets it for all subsequent reboots, false sets it just for the next reboot
- bootInstance: the instance of the boot device (for example, the second NIC card)

Sample response:
<BootResponse
xmlns="http://schemas.datacontract.org/2004/07/Microsoft.GFS.ACS.Contracts"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <completionCode>Success</completionCode>
  <statusDescription></statusDescription>
  <apiVersion>1</apiVersion>
  <nextBootString>ForcePxe</nextBootString>
</BootResponse>

10 Command Line Interface

The CLI is intended for service technicians or testers who need quick access to the chassis manager services and capabilities without having to use a browser or write a REST client.

10.1 Install the Chassis Manager Service

Table 38 lists the commands to install, start, stop, and uninstall the chassis manager service and to launch the command-line interface.

Table 38. Commands to Install Chassis Manager Service and Launch the CLI
<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install service</td>
<td>CM-Binary-Directory&gt; \C:\Windows\Microsoft.NET\Framework\v4.0.30319\InstallUtil.exe Microsoft.GFS.WCS.ChassisManager.exe</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Start service</td>
<td>net start chassismanager</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop service</td>
<td>net stop chassismanager</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Uninstall service</td>
<td>CM-Binary-Directory&gt; \C:\Windows\Microsoft.NET\Framework\v4.0.30319\InstallUtil.exe /u Microsoft.GFS.WCS.ChassisManager.exe</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-h &lt;hostname&gt;</td>
</tr>
<tr>
<td></td>
<td>Host name of computer on which the chassis manager service is running</td>
</tr>
<tr>
<td></td>
<td>-p &lt;port&gt;</td>
</tr>
<tr>
<td></td>
<td>Port on which chassis manager Service is listening (It is usually 8000)</td>
</tr>
<tr>
<td></td>
<td>-s &lt;SSL encryption option&gt;</td>
</tr>
<tr>
<td></td>
<td>• Select 0- To disable SSL encryption.</td>
</tr>
<tr>
<td></td>
<td>• Select 1-To enabled SSL encryption.</td>
</tr>
<tr>
<td></td>
<td>-u and -x</td>
</tr>
<tr>
<td></td>
<td>Optional parameters, user credentials (username(-u) and password(-x)) to connect to CM service. If not specified default credentials are used.</td>
</tr>
<tr>
<td></td>
<td>B&lt;Batch file name&gt;</td>
</tr>
<tr>
<td></td>
<td>Optional argument, use to execute commands from a batch file.</td>
</tr>
<tr>
<td></td>
<td>Note that host name, port, and SSL encryption options are mandatory and should be supplied to launch the CLI.</td>
</tr>
</tbody>
</table>

### 10.2 State and Information Commands

The sections that follow describe the ACS system CLI commands, which provide information about the system state.

#### 10.2.1 GetChassisInfo
Description:
This command gets information about the whole chassis, including:

- Blades – for example, GUID and power status
- Power supplies – for example, power draw status and serial number
- Chassis manager – version information, IP information, and system uptime

Syntax:
wcscli –getchassisinfo [-s] [-p] [-c] [-h]

- s – Show information about blades
- p – Show information about power supplies
- c – Show chassis manager information
- h – Help, display the correct syntax

Sample usage:
wcscli# wcscli -s -p -c

Sample output:

== Compute Nodes ==

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>GUID</th>
<th>State</th>
<th>BMC MAC</th>
<th>Completion Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLADE1</td>
<td>71cd4e40-a900-11e1-9856-089e013a37e8</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:22:FB:42</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>2</td>
<td>BLADE2</td>
<td>590fbcc0-a910-11e1-b117-089e013a37f8</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:22:FB:32</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>3</td>
<td>BLADE3</td>
<td>b56945e0-a93d-11e1-be83-089e013a3809</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:22:FB:3E</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>4</td>
<td>BLADE4</td>
<td>9f7f0a40-a83d-11e1-a8ad-089e013a3798</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:29:60:32</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>5</td>
<td>BLADE5</td>
<td>a74e70a0-d50c-11e1-b27d-089e015a2876</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:16</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>6</td>
<td>BLADE6</td>
<td>506d99c0-d4fd-11e1-b020-089e015a2872</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:1C</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>7</td>
<td>BLADE7</td>
<td>07c79a60-d505-11e1-a944-089e015a2874</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:0A</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>8</td>
<td>BLADE8</td>
<td>7b7398a0-d4e8-11e1-aa7a-089e015a286c</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:18</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>9</td>
<td>BLADE9</td>
<td>3d54f900-d4df-11e1-a52d-089e015a286a</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:1E</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>10</td>
<td>BLADE10</td>
<td>dcfaf040-d4f3-11e1-8ce3-089e015a2870</td>
<td>On</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td></td>
<td>DeviceID: 0MAC Address: 08:9E:01:5A:2C:40</td>
<td></td>
<td></td>
<td></td>
<td>Success</td>
</tr>
</tbody>
</table>

== Power Supplies ==
### GetBladeInfo

**Description:**
This command gets information about the blades, including serial number and version information.

**Syntax:**
wcscli -getbladeinfo [ -i <blade_index> | -a ] [-h]

- **-i** – Blade index (1-24)
- **-a** – Get information for all blades
- **-h** – Help, display the correct syntax

**Sample usage:**
To get information on blade 1, execute the following command:

WcsCli# wcscli -getbladeinfo -i 2

**Sample output:**
== Compute Node Info ==
Firmware Version : 03.02
Hardware Version : MASFJ
Serial Number : SDJK2350005
Asset Tag :

== MAC Address ==
Device Id : 0
MAC Address : 08:9E:01:22:FB:32

10.2.3 GetChassisHealth

Description:
This command gets health status for blades, power supplies, and fans.

Syntax:
wcscli -getchassishealth [-b] [-p] [-f] [-h]
-b – Show blade health
-p – Show PSU health
-f – Show fan health
-h – Help, display the correct syntax

Sample usage:
To get information about blade 1, execute the following command:
wcscli# wcscli -getchassishealth -b -p -f

Sample output:
== Blade Health ==
Blade Id : 1
Blade State : Healthy
Blade Type : Server

Blade Id : 2
Blade State : Healthy
Blade Type : Server

Blade Id : 3
Blade State : Healthy
Blade Type : Server
Blade Id        : 4
Blade State     : Fail
Blade Type      : Server

Blade Id        : 5
Blade State     : Fail
Blade Type      : Unknown

Blade Id        : 6
Blade State     : Fail
Blade Type      : Unknown

....

== PSU Health ==
Psu Id  : 1
Psu Serial Number       : 46-49-51-44-31-32-33-37-30-30-31-3
Psu State               : ON
PSU Power Out           : 0
Psu Completion code: Success

Psu Id  : 2
Psu Serial Number       : 46-49-51-44-31-32-33-37-30-30-31-3
Psu State               : ON
PSU Power Out           : 0
Psu Completion code: Success

Psu Id  : 3
Psu Serial Number       : 46-49-51-44-31-32-33-37-30-30-31-3
Psu State               : ON
PSU Power Out           : 0
Psu Completion code: Success

Psu Id  : 4
Psu Serial Number       : 46-49-51-44-31-32-33-37-30-30-31-3
Psu State               : ON
PSU Power Out           : 0
Psu Completion code: Success

Psu Id  : 5
Psu Serial Number       : 46-49-51-44-31-32-33-37-30-30-31-3
Psu State : ON
PSU Power Out : 0
Psu Completion code: Success

Psu Id : 6
Psu Serial Number : 46-49-51-44-31-23-30-30
Psu State : ON
PSU Power Out : 0
Psu Completion code: Success

== Fan Health ==
Fan Id : 1
Fan Speed: 3670
Fan status: ON

Fan Id : 2
Fan Speed: 3683
Fan status: ON

Fan Id : 3
Fan Speed: 3474
Fan status: ON

Fan Id : 4
Fan Speed: 3468
Fan status: ON

Fan Id : 5
Fan Speed: 3633
Fan status: ON

Fan Id : 6
Fan Speed: 3571
Fan status: ON

10.2.4 GetBladeHealth

Description:
This command gets health information about the blade, including CPU, memory, disk, PCIe,
sensor, and FRU information. The information can be requested separately using specific command options.

**Syntax:**
- `a` – Show blade CPU information
- `m` – Show blade memory information
- `d` – Show blade disk information
- `p` – Show blade PCIe information
- `s` – Show blade sensor information
- `t` – Show temperature sensor information
- `f` – Show blade FRU information
- `h` – Help, display the correct syntax

**Sample usage:**
To get information on blade 1, execute the following command:
wcscli# wcscli -getbladehealth -i 1

**Sample output:**

```
== Blade 2 Health Information ==
Blade ID        : 2
Blade State     : Healthy
Blade Type      : Server

== Memory Information ==
Dimm    : 0
Dimm Type       : DDR3
Memory Voltage          : V13
Size            : 8192
Speed           : 1333
Memory Status           : Reserved
Actual Speed            : False

Dimm    : 1
Dimm Type       : DDR3
Memory Voltage          : V13
Size            : 8192
Speed           : 1333
Memory Status           : Reserved
```
Actual Speed  : False

Dimm      : 2
Dimm Type    : DDR3
Memory Voltage : V13
Size        : 8192
Speed       : 1333
Memory Status : Reserved
Actual Speed  : False

== Disk information ==
Disk Id : 243
Disk Speed  : 0

Disk Id : 244
Disk Speed  : 0

Disk Id : 245
Disk Speed  : 0

Disk Id : 246
Disk Speed  : 0

== PCIE Information ==
PCIE Id : 65535
PCIE Number  : 1
PCIE Sub System Id: 65535
PCIE System Id : 65535
PCIE Vendor Id : 65535

PCIE Id : 5463
PCIE Number  : 2
PCIE Sub System Id : 35221
PCIE System Id  : 5421
PCIE Vendor Id  : 32902

PCIE Id : 114
PCIE Number  : 3
PCIE Sub System Id : 35206
PCIE System Id  : 5421
PCIE Vendor Id  : 4096

== FRU Information ==
10.3 Blade Management Commands

The sections that follow describe the ACS system CLI blade management commands.

10.3.1 SetPowerOn

**Description:**
This command turns the AC outlet power ON for the blades.

When AC power gets supplied to the blade and the default blade power state is set to ON, the blade chipset will start to receive power and boot process will be initiated. If the default blade power state is set to OFF when AC power is applied, the blade chipset will not receive power (and the boot process will not be initiated). You can explicitly send a SetBladeOn command to power the blade on.

**Syntax:**
wcscli -setpoweron [-i <blade_index> | -a] [-h]

- \( -i \) – Blade index (1-24)
- \( -a \) – Get information for all blades
- \( -h \) – Help, display the correct syntax

**Sample usage:**
To turn the power ON on blade 3, use the following command:

```
wcscli# wcscli -setpoweron -i 3
```

**Sample output:**

```
OK
```

10.3.2 SetPowerOff

**Description:**
This command turns the AC outlet power OFF for the blades.

**Syntax:**
wcscli -setpoweroff [-i <blade_index> | -a] [-h]

- **i** – Blade index (1-24)
- **a** – Get information for all blades
- **h** – Help, display the correct syntax

**Sample usage:**
To turn the power OFF on blade 3, use the following command:
wcscli#  wcscli -setpoweroff -i 3

**Sample output:**
OK

### 10.3.3 GetPowerState

**Description:**
This command gets the AC outlet power ON/OFF state of blades (whether or not the blades are receiving AC power).
- When **ON**, blade is receiving AC power (hard power state).
- When **OFF**, blade is not receiving AC power.

**Syntax:**
wcscli -getpowerstate [-i <blade_index> | -a] [-h]

- **i** – Blade index (1-24)
- **a** – Get information for all blades
- **h** – Help, display the correct syntax

**Sample usage:**
To get the power state for blade 1, use the following command:
wcscli#  wcscli -getpowerstate -i 1

**Sample output:**
Blade 5: On

### 10.3.4 SetBladeOn

**Description:**
This command supplies the power to the blade chipset, initializing the boot process. This command is used to soft power the blade ON.

**Syntax:**
wcscli -setbladeon [ -i <blade_index> | -a ] [-h]

- i – Blade index (1-24)
- a – All connected blades
- h – Help, display the correct syntax

**Sample usage:**
To soft power ON blade 1, use the following command:
wcscli# wcscli -setbladeon -i 1

**Sample output:**
Blade 1: ON

### 10.3.5 SetBladeOff

**Description:**
This command removes the power from the blade chipset. This command is used to soft power the blade OFF.

**Syntax:**
wcscli -setbladeoff [[-i <blade_index>] |[-a]] [-h]

- i – Blade index (1-48)
- a – All connected blades
- h – Help, display the correct syntax

**Sample usage:**
To soft power OFF blade 1, use the following command:
wcscli# wcscli -setbladeoff -i 1

**Sample output:**
Blade 1: OFF

### 10.3.6 GetBladeState

**Description:**

This command gets the ON/OFF state of the blade (whether the blade chipset is receiving power).

- When ON, blade is receiving AC power (hard power state) and the chipset is receiving power (soft power state).
- When OFF, blade chipset is not receiving power.

**Syntax:**
```
wcscli --getbladestate [[-i <blade_index>] | [-a]] [-h]
```
- `-i` – Blade index (1-24)
- `-a` – All connected blades
- `-h` – Help, display the correct syntax

**Sample usage:**
To get the ON/OFF state of blade 1, use the following command:
```
wcscli# wcscli --getbladestate -i 1
```

**Sample output:**
Blade State 1: ON

### 10.3.7 SetBladeDefaultPowerState

**Description:**
This command sets the default power state of the blade ON/OFF.

The default blade power state denotes the behavior of the blade after receiving AC power, either when a blade is initially inserted in to its slot or power returns after a utility failure. If the blade default power state is set to OFF, the blade won’t be powered ON after receiving AC input power. An explicit `SetBladeOn` command needs to be sent to power ON the blade. If the blade default power state is set to ON, the blade will be powered ON after receiving AC input power.

Note that the blade default power state does not affect the active power state of the blade, only their behaviors after a hard power recycle.

**Syntax:**
```
wcscli --setbladedefaultpowerstate [[-i <blade_index>] | [-a]] -s <state>[-h]
```
- `-i` – Blade index (1-24)
- `-a` – All connected blades
- `-s` – State, can be 0 (stay OFF) or 1 (power ON)
Sample usage:
To set the default power state of blade 1 to ON, use the following command:

```
wcscli# wcscli -setbladedefaulipowerstate -i 1 -s 1
```

Sample output:
```
Blade 1 Default Power State: ON
```

10.3.8 GetBladeDefaultPowerState

Description:
This command gets the default power state of the blade ON/OFF.

Syntax:
```
wcscli -getbladedefaultpowerstate [[-i <blade_index>] | [-a]][-h]
```

- `i` – Blade index, the number of blades (1-24)
- `a` – Gets information for all blades
- `h` – Help, display the correct syntax

Sample usage:
To set the default power state of blade 1 to ON, use the following command:
```
wcscli# wcscli -getbladedefaultpowerstate -i 1
```

Sample output:
```
Blade 1 Default Power State: ON
```

10.3.9 SetBladeActivePowerCycle

Description:
This command power cycles or soft resets the blade(s).

Power cycle resets the blade (causing a software reboot sequence). Blade AC power signal remains ON throughout this process. Any serial session active on that blade will continue to be active during this process.

Syntax:
```
wcscli - setbladeactivepowercycle [[-i <blade_index>]| [-a] | [-t <off_time>]][-h]

- i – Blade index, the number of blades (1-24)
- a – Gets information for all blades
- t – Indicates the off time: the time interval in seconds for how long the blade stays OFF before power on. If not specified, the default interval is 0 seconds.
- h – Help, display the correct syntax

**Sample usage:**
To power cycle blade 3, use the following command:
wcscli# wcscli - setbladeactivepowercycle -i 3

**Sample output:**
OK
```

**10.3.10  SetBladeAttentionLEDOn**

**Description:**
The command turns the blade attention LED On. The purpose of this attention LED is to indicate that this blade needs attention. The command can also be used to identify the blade.

The blade attention LED is used to help service technicians find the blade during repair. Users can also flag a service requirement by turning ON this LED. Operators/users must ensure that the blade attention LED is turned OFF after service is complete.

**Syntax:**
wcscli - setbladeattentionledon [[-i <blade_index>]| [-a]| [-h]

- i – Blade index, the number of blades (1-24)
- a – Gets information for all blades
- h – Help, display the correct syntax

**Sample usage:**
To turn the blade attention LED for blade 1 ON, use the following command:
wcscli# wcscli - setbladeattentionledon -i 1

**Sample output:**
OK
10.3.11  SetBladeAttentionLEDOff

Description:
This command turns the blade attention LED Off. The purpose of this attention LED is to indicate that this blade needs attention.

The blade attention LED is used to help service technicians find the blade during repair. Users can also flag a service requirement by turning ON this LED. Operators/users must ensure that the blade attention LED is turned OFF after service is complete.

Syntax:
wcscli -setbladeattentionledoff [, -i <blade_index>] [-a] [-h]

- `-i` – Blade index, the number of blades (1-24)
- `-a` – Gets information for all blades
- `-h` – Help, display the correct syntax

Sample usage:
To turn the blade attention LED for blade 1 OFF, use the following command:
wcscli# wcscli -setbladeattentionledoff -i 1

Sample output:
OK

10.3.12  ReadBladeLog

Description:
This command reads the log from a blade. The blade log (system event log) contains information about events/warnings/alerts pertaining to that blade like thermal throttling of blades due to overheating, etc.

Syntax:
wcscli -readsclog [-i <blade_index>] [-n <entries_count>] [-h]

- `-i` – Blade index, the number of blades (1-24)
- `-n` – How many of the most recent entries to report. This is an optional parameter; if not specified the command will return all existing entries.
- `-h` – Help, display the correct syntax
Sample usage:

To read the blade log for blade 1 and log type 1, use the following command:

```
wcscli# wcscli -readsclog -i 1 -l 1
```

Sample output:

```
<table>
<thead>
<tr>
<th>#</th>
<th>EventTime</th>
<th>EventDescription</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2012-08-23T14:35:21</td>
<td>Sensor_SpecificDrive_Slot2433328Assertion111</td>
</tr>
<tr>
<td></td>
<td>2012-08-23T16:11:08</td>
<td>DiscreteTemperature187257Desertion3</td>
</tr>
<tr>
<td></td>
<td>2012-08-23T18:35:21</td>
<td>Sensor_SpecificDrive_Slot2463328Assertion111</td>
</tr>
<tr>
<td></td>
<td>2012-08-23T19:35:21</td>
<td>Sensor_SpecificDrive_Slot2433328Assertion111</td>
</tr>
<tr>
<td></td>
<td>2012-08-23T20:35:21</td>
<td>Sensor_SpecificDrive_Slot2433328Assertion111</td>
</tr>
</tbody>
</table>
```

10.3.13 **ClearBladeLog**

**Description:**

This command clears the log from a blade.

**Syntax:**

```
wcscli -clrsclog [-i <blade_index>] [-h]
```

- `-i` – Blade index, the number of blades (1-24)
- `-h` – Help, display the correct syntax

**Sample usage:**

To clear the blade log for blade 1, use the following command:

```
wcscli# wcscli -clearbladelog -i 1
```

**Sample output:**

```
OK
```

10.3.14 **SetBladePowerLimit**

**Description:**

This command sets the power limit for a blade.

The power limit can be set for a variety of reasons including energy savings and under provisioning (consolidate more servers under a power hierarchy).

**Syntax:**
wcscli - setbladepowerlimit [-i <blade_index>] | [-a] -l <power_limit> [-h]

-i – Blade index, the number of blades (1-24)
-a – Perform action for all blades
-l – Blade power limit, in W
-h – Help, display the correct syntax

**Sample usage:**
To set the power limit for blade 1 to 750 W, use the following command:
wcscli# wcscli -setbladepowerlimit -i 1 -l 750

**Sample output:**
Blade 1 power limit: 750 Watts

---

### 10.3.15 SetBladePowerLimitOn

**Description:**
This command activates the power limit for a blade, and enables power throttling.

**Syntax:**
wcscli - setbladepowerlimiton [[-i <blade_index>] | [-a]] [-h]

-i – Blade index, the number of blades (1-24)
-a – Perform action for all blades
-h – Help, display the correct syntax

**Sample usage:**
To activates the power limit for blade 1, use the following command:
wcscli# wcscli -setbladepowerlimiton -i 1

**Sample output:**
Blade 1: ON

---

### 10.3.16 SetBladePowerLimitOff

**Description:**
This command deactivates the power limit for a blade, and disables power throttling.

**Syntax:**

wcscli - setbladepowerlimitoff [[-i <blade_index>]|[[-a]]] [-h]
-i – Blade index, the number of blades (1-24)
-a – Perform action for all blades
-h – Help, display the correct syntax

Sample usage:
To deactivates the power limit for blade 1, use the following command:
wcscli# wcscli -setbladepowerlimitoff -i 1

Sample output:
Blade 1: OFF

10.3.17 GetBladePowerLimit

Description:
This command gets the power limit for a blade.

Syntax:
wcscli - getbladepowerlimit [[-i <blade_index>]|[[-a]]] [-h]
-i – Blade index, the number of blades (1-24)
-a – Perform action for all blades
-h – Help, display the correct syntax

Sample usage:
To get the power limit for blade 1, use the following command:
wcscli# wcscli -getbladepowerlimit -i 1

Sample output:
Blade 1 power limit 750 Watts

10.3.18 GetBladePowerReading

Description:
This command gets the power reading for a blade. The command can be used for monitoring
and or other power control mechanism (refer to the SetBladePowerLimit command).

Syntax:
wcscli - getbladepowerreading [[-i <blade_index>]|[[-a]]] [-h]
-i – Blade index, the number of blades (1-24)
-a – Perform action for all blades
-h – Help, display the correct syntax

Sample usage:
To get the power reading for blade 1, use the following command:
wcscli# wcscli -getbladepowerreading -i 1

Sample output:
Blade 1 power reading: 67 Watts

10.3.19 GetNextBoot

Description:
This command gets the device type of the start boot device during the subsequent reboot for a particular blade.

Syntax:
wcscli -getnextboot [-i <blade_index>] [-h]

-i – Blade index, the number of blades (1-24)
-h – Help, display the correct syntax

Sample usage:
To get the next boot device type for blade 1, use the following command:
wcscli# wcscli -getnextbootdevice -i 1

Sample output:
OK. Next boot is ForcePxe.

10.3.20 SetNextBoot

Description:
This command sets the device boot type of the start boot device during the subsequent reboot for a blade.

Syntax:
wcscli -setbootnext [-i <blade_index>] [-t <boot_type>] [-p <is_persistent>] [-n <boot_instance>] [-h]
--i – Blade index (1-24)

boot_type – One of the following:
   1. NoOverRide
   2. ForcePxe
   3. ForceDefaultHdd,
   4. ForceDefaultHddSafeMode
   5. ForceDefaultDiagPartition,
   6. ForceDefaultDvd
   7. ForceIntoBiosSetup
   8. ForceFloppyOrRemovable

is_persistent – Is this a persistent setting (set value 1) or a one-time setting (set value 0)

boot_instance – instance number of the boot device (for example, 0 or 1 for NIC if there are
two NICs)

--h – Help, display the correct syntax

Sample usage:
To set the boot device for blade 1, use the following command:
   wcscli# wcscli --setnextboot --i 2 --p 1 --n 1

Sample output:
   OK. Next boot is ForceDefaultHdd

10.4 Chassis Manager Management Commands

The sections that follow describe the ACS system CLI chassis manager management commands

10.4.1 SetChassisAttentionLEDOn

Description:
This command turns the Chassis attention LED On. The purpose of this attention LED is to
indicate that this chassis manager needs attention.

The chassis attention LED is used to direct service technicians to the correct chassis during
repair. Users can also flag a service requirement by turning ON this LED. When possible,
repairs will also be self-directed by the chassis management system. Operators/users must
ensure that the Chassis Attention LED is turned OFF after service is complete.

Syntax:
```
cwcscli -setchassisattentionledon [-h]

-h – Help, display the correct syntax

**Sample usage:**
To turn the chassis attention LED ON, use the following command:
wcscli# wcscli -setattentionledon

**Sample output:**
OK
```

10.4.2 SetChassisAttentionLEDOff

**Description:**
This command turns the Chassis attention LED Off. The purpose of this attention LED is to indicate that this chassis manager needs attention.

The chassis attention LED is used to direct service technicians to the correct chassis during repair. Users can also flag a service requirement by turning ON this LED. When possible, repairs will also be self-directed by the chassis management system. Operators/users must ensure that the Chassis Attention LED is turned OFF after service is complete.

**Syntax:**
wcscli -setchassisattentionledoff [-h]

-h – Help, display the correct syntax

**Sample usage:**
To turn the chassis attention LED OFF, use the following command:
wcscli# wcscli -setattentionledoff

**Sample output:**
OK

```
```

10.4.3 GetChassisAttentionLEDStatus

**Description:**
This command gets the status of the chassis attention LED (whether ON or OFF).

The chassis attention LED is used to direct service technicians to the correct chassis during repair. Users can also flag a service requirement by turning ON this LED. When possible,
repairs will also be self-directed by the chassis management system. Operators/users must ensure that the Chassis Attention LED is turned OFF after service is complete.

**Syntax:**
wcscli -getchassisledstatus [-h]
-h – Help, display the correct syntax

**Sample usage:**
To get the status of the chassis attention LED, use the following command:
wcscli# wcscli -getchassisledstatus

**Sample output:**
Chassis LED: OFF

### 10.4.4 ReadChassisLog

**Description:**
This command reads the chassis log.

The chassis log contains information about various alerts/warning messages associated with devices connected to the chassis manager (for example, blade overheating or fan/PSU failure).

The chassis log also contains user audit information, such as timestamp/activity performed by that user.

**Syntax:**
wcscli -readchassislog [-h]
-h – Help, display the correct syntax

**Sample usage:**
To get the chassis user log, use the following command:
wcscli# wcscli -readchassislog

**Sample output:**

```
== Chassis Controller Log ==

Timestamp   | Entry
-------------|-----------------:
10/3/2012 3:22:56 PM | ACS\vdsifu,Invoked GetChassisInfo(True,True,True)
```
10.4.5 ClearChassisLog

Description:
This command clears the chassis log.

To comply with size restrictions on chassis manager storage space, users are expected to periodically clear the consumed log entries.

Syntax:
wcsc1i -clearchassislog [-h]

-h – Help, display the correct syntax

Sample usage:
To clear the chassis user log, use the following command:
wcsc1i# wcsc1i -clearchassislog

Sample output:
OK

10.4.6 GetACSocketPowerState

Description:
This command gets the status of chassis AC sockets (TOR switches).

The AC socket power state refers to active power state of the COM ports (and therefore to the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1). The power ON/OFF commands for the AC sockets makes it possible to remotely power-reset the device and also for enabling/disabling purpose.

Syntax:
wcsc1i -getacsocketpowerstate -p <port_no> [-h]
-p – Port number of interest
-h – Help, display the correct syntax

Sample usage:
To get the status of the chassis AC sockets for port 2, use the following command:
wcscli# wcscli -getacsocketpowerstate -p 2

Sample output:
ON

10.4.7 SetACSocketPowerStateOn

Description:
This command turns the chassis AC sockets (TOR switches) ON.

The AC socket power state refers to active power state of the COM ports (and therefore to the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1). The power ON/OFF commands for the AC sockets makes it possible to remotely power-reset the device and also for enabling/disabling purpose.

Syntax:
wcscli -setacsocketpowerstateon -p <port_no> [-h]
-p – Port number of interest
-h – Help, display the correct syntax

Sample usage:
To turn ON the chassis AC sockets for port 12, use the following command:
wcscli# wcscli -setacsocketpowerstateon -p 12

Sample output:
OK

10.4.8 SetACSocketPowerStateOff

Description:
This command turns the chassis AC sockets (TOR switches) OFF.

The AC socket power state refers to active power state of the COM ports (and therefore to
the power state of the device connected to the port) on the chassis manager. For example, the TOR switch is connected to COM1 (port number 1). The power ON/OFF commands for the AC sockets makes it possible to remotely power-reset the device and also for enabling/disabling purpose.

**Syntax:**
wcscli -setacsocketpowerstateoff -p <port_no> [-h]
- p – Port number of interest
- h – Help, display the correct syntax

**Sample usage:**
To turn OFF the chassis AC sockets for port 12, use the following command:
wcscli# wcscli -setacsocketpowerstateoff -p 12

**Sample output:**
OK

### 10.4.9 AddChassisControllerUser

**Description:**
This command adds a new chassis controller user with specified password and ACS security role for accessing the chassis manager command-line interface. The role should be Admin, Operator, or User. Each role has access to a specific set of APIs.

**Syntax:**
wcscli –adduser -u <username> -p <password> -a|o|r [-h]
- u username – Username for the new user
- p password – Password for the new user

Select one of the ACS security roles for the user (mandatory):
- a – Admin privilege
- o – Operator privilege
- r– User privilege
- h – Help, display the correct syntax

**Sample usage:**
To add a user with admin privileges, use the following command:

```
wcscli# wcscli -adduser -u myname -p pass!123 -a
```

**Sample output:**
OK

### 10.4.10 ChangeChassisControllerUserPassword

**Description:**
This command changes the password for an existing user in the chassis controller.

**Syntax:**
```
wcscli -changeuserpwd -u <username> -p <newpassword> [-h]
```
- `-u username` – Username for which the password will be changed
- `-p newpassword` – new password for the user
- `-h` – Help, display the correct syntax

**Sample usage:**
To add a user with admin privileges, use the following command:
```
wcscli# wcscli -changeuserpwd -u myname -p pass123
```

**Sample output:**
OK

### 10.4.11 ChangeChassisControllerUserRole

**Description:**
This command changes the ACS security role for an existing user in the chassis controller.

Note that the user will be removed from other ACS security roles and added to the new role specified. Users can belong to only one security role.

**Syntax:**
```
wcscli -changeuserrole -u <username> -a|o|r [-h]
```
- `-u username` – Username for the new user

Select one of the ACS security roles for the user (mandatory):
- `-a` – Admin privilege
-o – Operator privilege
-r – User privilege
-h – Help, display the correct syntax

**Sample usage:**
To change the user role to operator, use the following command:
wcscli# wcscli -changeuserrole -u myname -o

**Sample output:**
OK

### 10.4.12 RemoveChassisControllerUser

**Description:**
This command removes an existing user from the chassis controller.

**Syntax:**
wcscli -removeuser -u <username>[-h]

- u username – Username for the new user
- h – Help, display the correct syntax

**Sample usage:**
To remove a user, use the following command:
wcscli# wcscli -removeuser -u myname

**Sample output:**
OK

### 10.4.13 GetNetworkProperties(getnic)

**Description:**
This command gets the chassis controller network properties.

**Syntax:**
wcscli -getnic[-h]

- h – Help, display the correct syntax
Sample usage:
To get the network configuration details for the chassis, use the following command:
wcscli# wcscli -getnic

Sample output:
Interface# 1
IP: 192.168.100.13
Subnet: 255.255.255.0
Default gateway:
DNS Domain: acs.lab
DNS Hostname: CM_B1B01_1
DHCP Server: 192.168.100.8
MAC Address: 04:7D:7B:FC:4E:60
Source :DHCP

10.5 Blade and Serial Console Session Commands

The sections that follow describe the ACS system CLI blade and serial console session commands.

10.5.1 SetBladeSerialSession

Description:
This command is used to start serial session to a blade. The command will open a Serial-Client-terminal for the serial session.

Users might want to open a serial session to a blade for debugging purposes, to view blade boot messages, or for executing BIOS commands. A VT100 console will be provided that will continuously poll the blade for any serial session data. Any user command entered using the VT100 console will be sent to the blade.

Note that this session might close unexpectedly if there is a simultaneous IPMI command issued to any of the chassis blades or because to inactivity of more than two minutes.

Syntax:
wcscli -startbladeserialsession [-i <blade_index>] [-h]
blade_index - the number of the blade. Typically 1-24
-h - help; display the correct syntax

**Sample usage:**
To start a serial session to the blade, use the following command:

```
wcscli# wcscli - startbladeserialsession -i blade_index
```

**Sample Output:**
This opens a VT100 session for that blade.

### 10.5.2 StartPortSerialSession

**Description:**
This command is used to open a serial port console terminal to serial devices that are connected to the chassis manager (for example, TOR network switches). Note that the serial console might close if session is inactive for more than two minutes.

**Syntax:**
```
wcscli - startportserialsession [-i <Port_index>] [-h]
```

- `Port_index` - the number of the blade. Typically 1-2
- `-h` - help; display the correct syntax

**Sample usage:**
To start serial port console, use the following command:

```
wcscli# wcscli - startportserialsession -i port_index
```

**Sample output:**
This opens VT100 session for the serial port console.

### 10.5.3 StopPortSerialSession

**Description:**
Stop all existing sessions on given port.

**Syntax:**
```
wcscli - stopPortSerialSession [-i <Port_index>] [-h]
```

- `-i` Port number
- `-h` - Help; display the correct syntax
Sample usage:

To start serial port console, use the following command:
wcsc1\# wcscli - stopPortSerialSession -i port_number

Sample output:
All existing sessions ended.

10.5.4 EstablishCmConnection

Description:
Create a connection to the chassis manager service.

Syntax:
wcsc1\ establishCmConnection -m <host_name> -p <port> -s <SSL_option> [-u] <username> [-x] <password> [-b] <batchfileName> [-h]

-m host_name - Specify Host name for Chassis manager (for serial connection, localhost is assumed)
-p port - Specify a valid Port to connect to for chassis manager (default is 8000)
-s Select SSL Encryption enable/disable
Enter 0 to disable SSL Encryption
Enter 1 to enable SSL Encryption.
-u & -x specify user credentials -- username and password -- to connect to CM service (Optional. will use default credentials)
-b Optional batch file option (not supported in serial mode).
-v Get CLI version information
-h help

Sample usage:

To establish a connection to the chassis manager, use the following command:
wcscl\# wcscli - establishCmConnection -p 8000 -s 0 -u username -x password

Sample output:
Connection to CM succeeded..
10.5.5 TerminateCmConnection

Description:
Terminate a connection to the chassis manager service.

Syntax:
wcsc1i terminateCmConnection [-h]
-h help

Sample usage:
To terminate a connection to the chassis manager, use the following command:
wcsc1i# wcsc1i -terminateCmConnection

Sample output:
Connection to CM terminated successfully.

10.6 CLI Over Serial (WCSCLI+)
Note that these commands are available in WCSCLI Serial mode only. Otherwise, all these commands will fail with the following console message:

Command only supported in serial wcsc1i client mode..

10.6.1 StartChassisManager

Description:
This command is used to start serial Windows chassis manager service.

Syntax:
wcsc1i -startchassismanager [-h]
-h - help; display the correct syntax

Sample usage:
To start the Windows chassis manager service, use the following command:
wcscl1i# wcsc1i -startchassismanager

Sample Output:
chassis manager successfully started.

10.6.2 StopChassisManager

**Description:**
This command is used to stop an existing Windows chassis manager service.

**Syntax:**
wcscli -stopchassismanager [-h]
-h - Help; display the correct syntax

**Sample usage:**
To stop Windows chassis manager service, use the following command:
wcscli# wcscli -stopchassismanager

**Sample output:**
chassis manager service successfully stopped.

10.6.3 GetChassisManagerStatus

**Description:**
Get the status of Windows chassis manager service.

**Syntax:**
wcscli -getchassismanagerstatus [-h]
-h - Help; display the correct syntax

**Sample usage:**
To get the status of chassis manager service, use the following command:
wcscli# wcscli -getchassismanagerstatus

**Sample output:**
chassismanager service status: Running
OK

10.6.4 EnableChassisManagerSsl
Description:
Enable SSL for the chassis manager service.

Syntax:
wcscli -enablechassismanagerssl [-h]
-h - Help; display the correct syntax

Sample usage:
To enable SSL for the chassis manager service, use the following command:
wcscli# wcscli -enablechassismanagerssl

Sample output:
Successfully enabled SSL in the chassismanager service.
You will need to establish connection to the CM again via establishCmConnection command to run any commands.
wcscli -establishCmConnection -m <host_name> -p <port> -s <SSL_option> [-u] <username> [-x] <password> [-b] <batchfile_name>
-m host_name - Specify Host name for Chassis manager (for serial connection, localhost is assumed)
-p port - Specify a valid Port to connect to for chassis manager (default is 8000)
-s Select SSL Encryption enable/disable
Enter 0 to disable SSl Encryption
Enter 1 to enable SSl Encryption.
-u & -x specify user credentials -- username and password -- to connect to CM service (Optional.. will use default credentials)
-b Optional batch file option (not supported in serial mode).
-v Get CLI version information
-h help

10.6.5 DisableChassisManagerSsl

Description:
Disable SSL for the chassis manager service.

Syntax:
wcsccli -disablechassismanagerssl [-h]
-h - Help; display the correct syntax

Sample usage:

To disable SSL for the chassis manager service, use the following command:
wcsccli# wcsccli -disablechassismanagerssl

Sample output:
Successfully disabled SSL in the chassismanager service.
You will need to establish connection to the CM again via establishCmConnection command to run any commands..
wscscli -establishCmConnection -m <host_name> -p <port> -s <SSL_option> [-u] <username> [-x] <password> [-b] <batchfileNane>
-m host_name - Specify Host name for Chassis manager (for serial connection, localhost is assumed)
-p port - Specify a valid Port to connect to for chassis manager (default is 8000)
-s Select SSL Encryption enable/disable
Enter 0 to disable SSL Encryption
Enter 1 to enable SSL Encryption.
-u & -x specify user credentials -- username and password -- to connect to CM service (Optional. will use default credentials)
-b Optional batch file option (not supported in serial mode).
-v Get CLI version information
-h help

10.6.6 GetNetworkProperties (getnic)

Description:
This command gets the chassis controller network properties.

Syntax:
wscscli -getnic[-h]
-h – Help, display the correct syntax

Sample usage:
To get the network configuration details for the chassis, use the following command:

```bash
wcscli# wcscli -getnic
```

**Sample output:**

N/w Interface# 1
IP Address: 192.168.100.13
Hostname: wcsprod
MAC Address: 04:7D:7B:FC:4E:60
Subnet Mask: 255.255.255.0
DHCP Enabled:
DHCP Server:
DNS Domain: wcs.lab
Gateway Address:
Primary: 192.168.100.8
Secondary:
DNS Server:

### 10.6.7 SetNetworkProperties (setnic)

**Description:**

This command sets the chassis controller network properties (only available over serial wcscli client).

**Syntax:**

```bash
```

- `-n` - hostname of the chassis controller
- `-g` - gateway of the chassis controller
- `-s` - subnet IP of the chassis controller
- `-m` - subnet mask of the chassis controller
- `-i` - ip address of the chassis controller
- `-p` - primary DNS server address for the chassis controller
-d - secondary DNS server address for the chassis controller
-a - IP addr source DHCP/STATIC
-t - network interface number
-h – help; display the correct syntax “;

Sample usage:
To get the network configuration details for the chassis, use the following command:
wcsccli# wcscli -setnic -m 255.255.0.0 -i 10.160.148.220 -p 10.160.148.220 -d 127.0.0.1 -a static

Sample output:
The command will execute successfully, and there will be intermittent connection loss to chassis manager because of the network config. update.